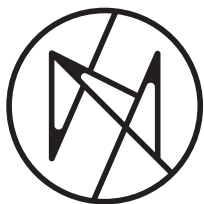




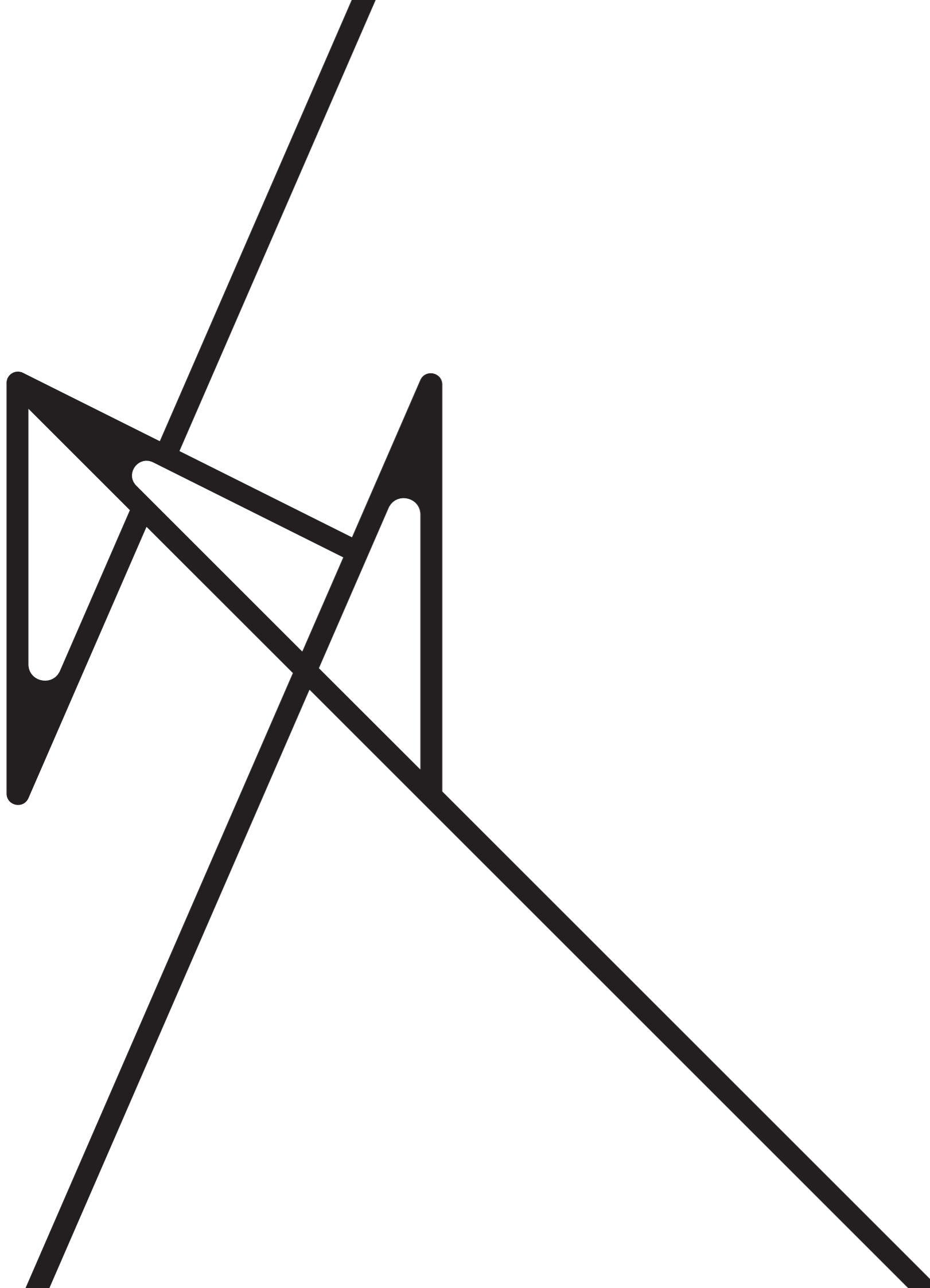
Nowodvorski
LIGHTING



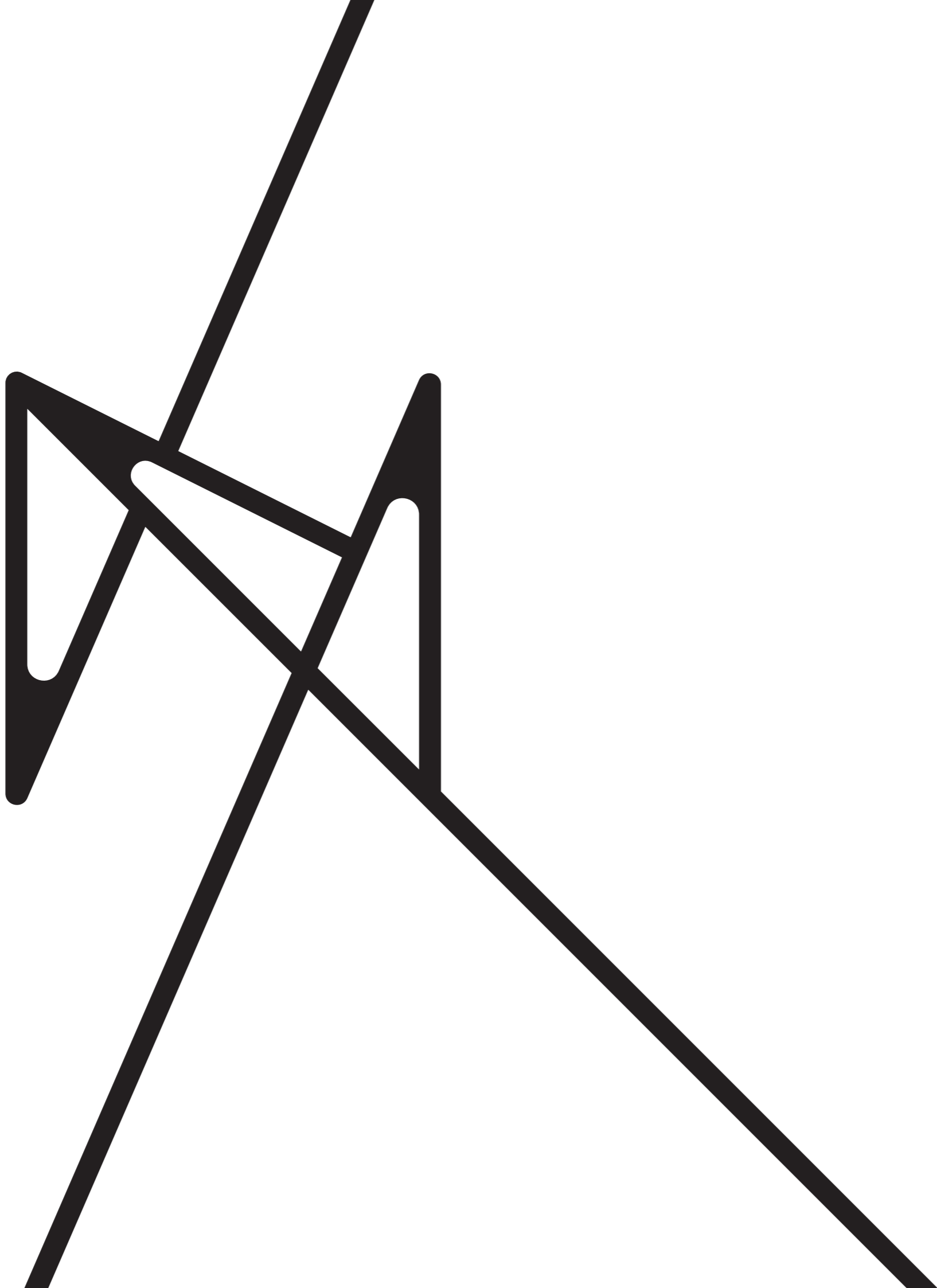
Nowodvorski
LIGHTING



Nowodvorski
LIGHTING



COLLECTIONS	8 - 293
SPOTLIGHTS	296 - 327
DOWNLIGHTS	330 - 373
TRACK LIGHT SYSTEMS	376 - 455
BATHROOM LIGHTING	458 - 491
OUTDOOR LIGHTING	494 - 575
LIGHT SOURCES AND ACCESSORIES	578 - 585



Collections

VERTIC LED 10362

CIRCOLO LED M
10811

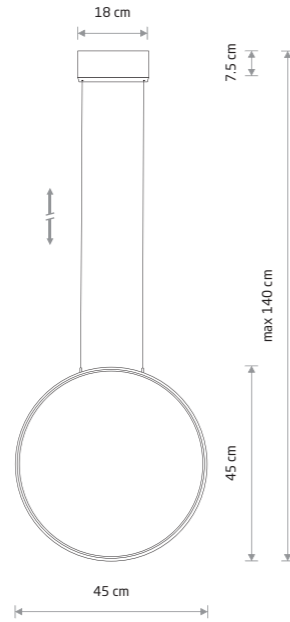
CIRCOLO LED S
10810

CIRCOLO LED S
10810





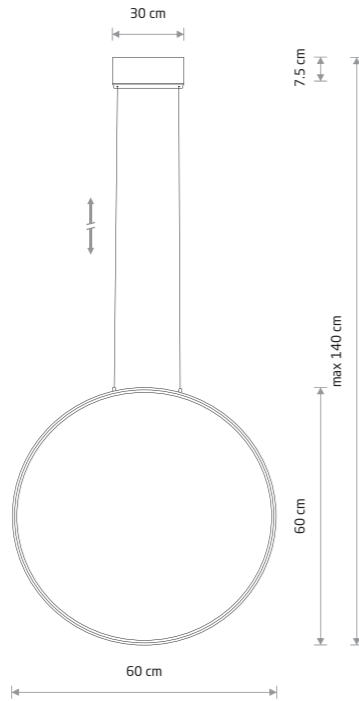
CIRCOLO LED M
10811



CIRCOLO LED S

■ painted aluminum, painted steel, plastic PC

■ 10810 3000K ■ 10860 4000K



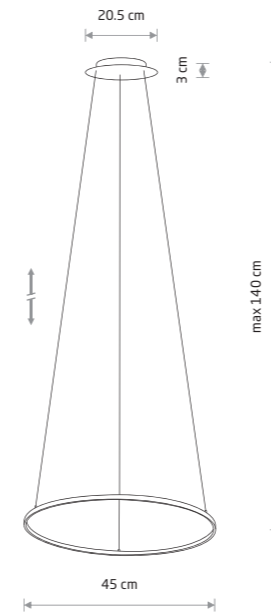
CIRCOLO LED M

■ painted aluminum, painted steel, plastic PC

■ 10811 3000K ■ 10861 4000K



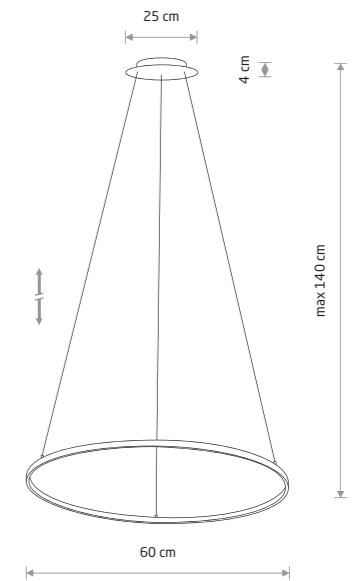
CIRCOLO LED S
10813



CIRCOLO LED S

■ painted aluminum, painted steel, plastic PC

■ 10813 3000K ■ 10863 4000K



CIRCOLO LED M

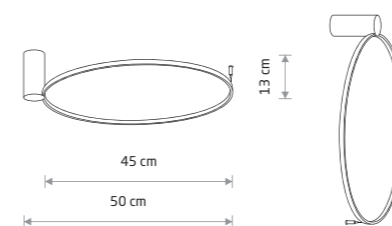
■ painted aluminum, painted steel, plastic PC

■ 10812 3000K ■ 10862 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10810	18W LED	3000K	560 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10860	18W LED	4000K	600 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10811	21W LED	3000K	660 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10861	21W LED	4000K	700 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

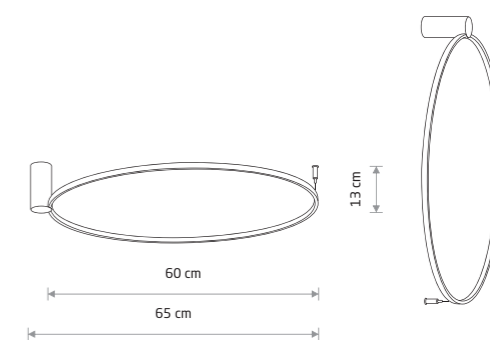
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10813	18W LED	3000K	560 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10863	18W LED	4000K	600 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10812	21W LED	3000K	660 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10862	21W LED	4000K	700 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

CIRCOLO LED S
10928CIRCOLO LED M
10815

CIRCOLO LED S

painted aluminum, plastic PC

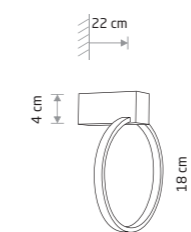
■ 10928 3000K ■ 10930 4000K



CIRCOLO LED M

painted aluminum, plastic PC

■ 10815 3000K ■ 10865 4000K

CIRCOLO LED XS
10858

CIRCOLO LED XS

painted aluminum, plastic PMMA

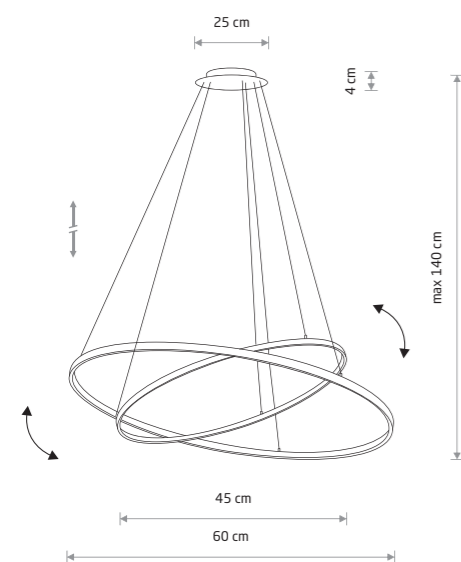
■ 10808 3000K ■ 10858 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10808	9W LED	3000K	190 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10858	9W LED	4000K	200 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10928	18W LED	3000K	560 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10930	18W LED	4000K	600 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10815	21W LED	3000K	660 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10865	21W LED	4000K	700 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h



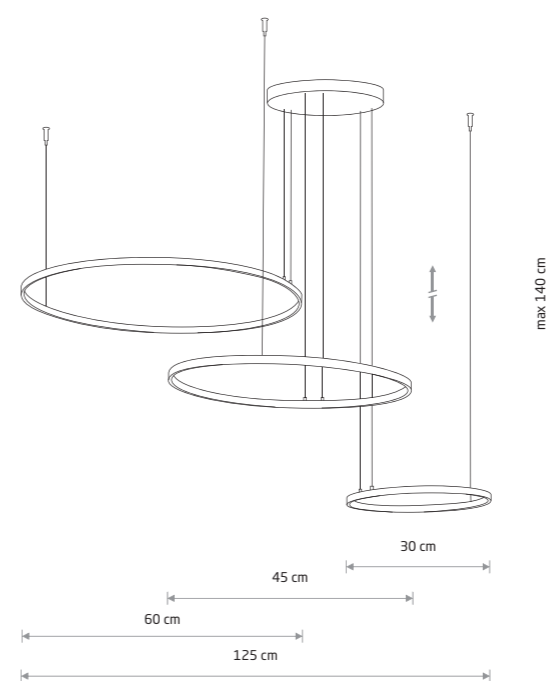
CIRCOLO LED
10817

CIRCOLO LED
10814

CIRCOLO LED

painted aluminum, painted steel, plastic PC

■ 10814 3000K ■ 10864 4000K

CIRCOLO LED
10867

CIRCOLO LED

painted aluminum, painted steel, plastic PC

■ 10817 3000K ■ 10867 4000K

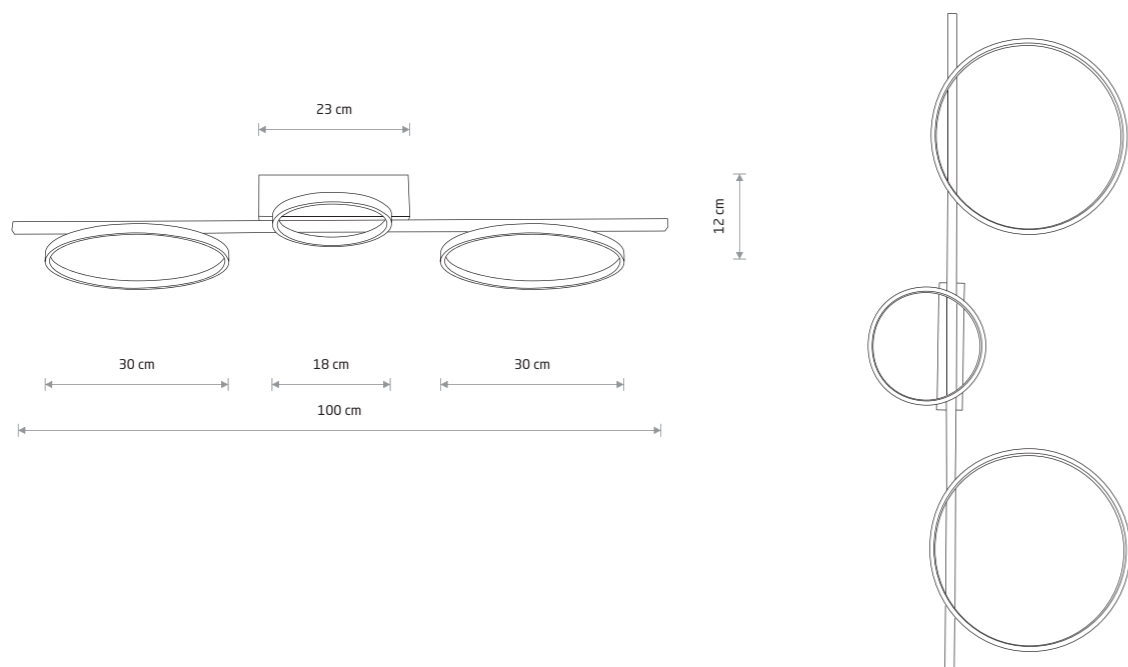


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10814	35W LED	3000K	1200 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10864	35W LED	4000K	1300 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10817	45W LED	3000K	1600 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10867	45W LED	4000K	1800 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h



CIRCOLO LED 10816



CIRCOLO LED

■ painted aluminum, plastic PC

■ 10816 3000K ■ 10866 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10816	33W LED	3000K	1100 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10866	33W LED	4000K	1200 lm	70°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

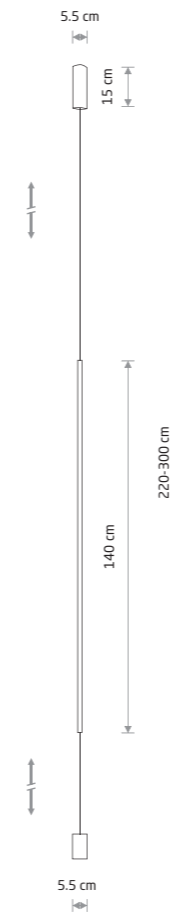
■ BLACK P013 RAL 9005



CIRCOLO LED 10866



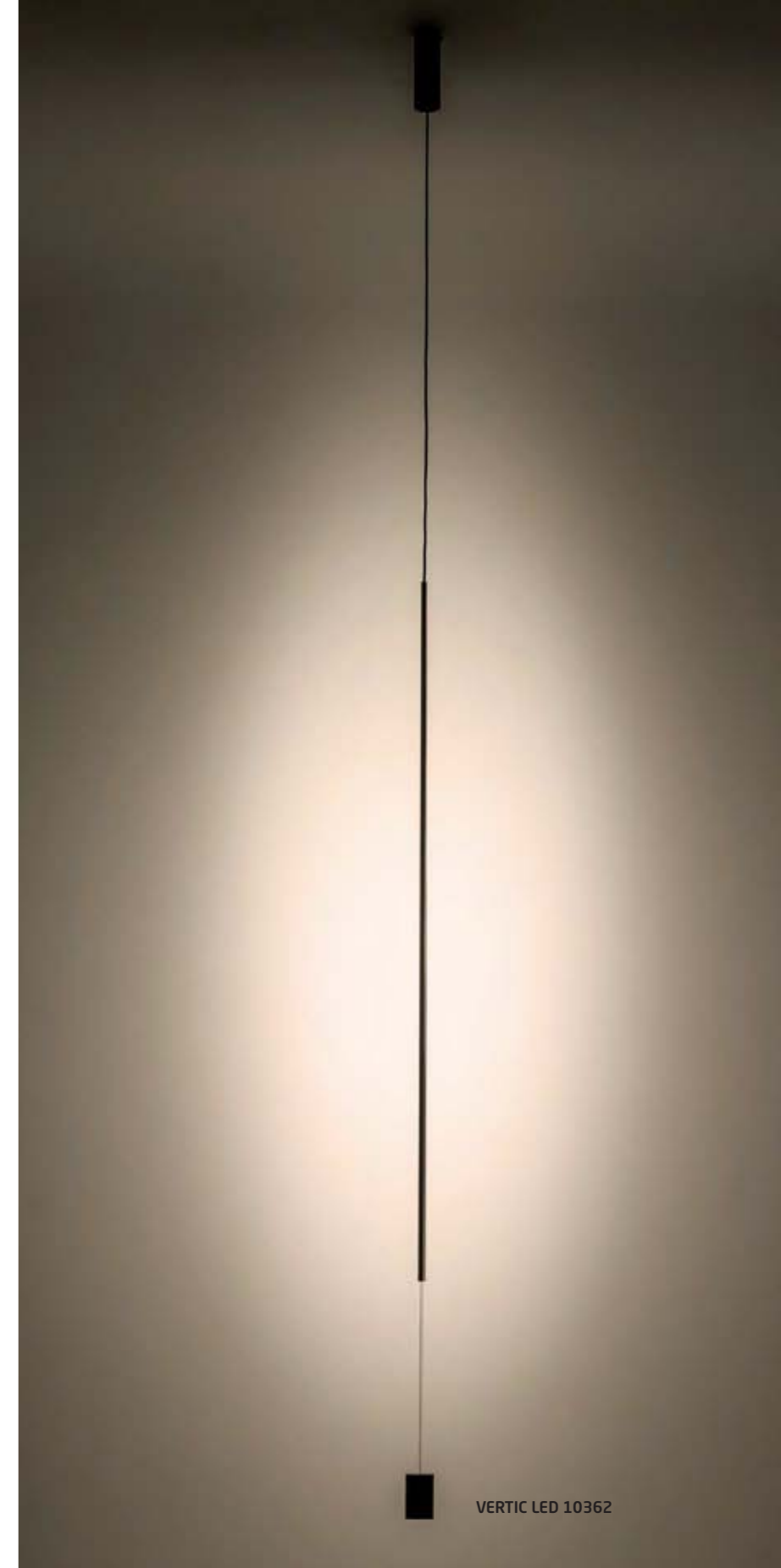
VERTIC LED 10857



VERTIC LED

■ painted aluminum, painted steel, plastic PMMA

■ 10362 3000K ■ 10857 4000K



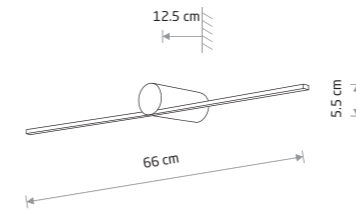
VERTIC LED 10362

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10362	19W LED	3000K	650 lm	100°	>90	~220-230V, 50/60 Hz	⊕	>0.5	IP20	30000h
10857	19W LED	4000K	700 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

■ BLACK P013 RAL 9005



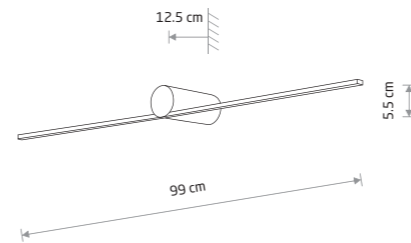
SPIN LED M 10370



SPIN LED S

■ painted aluminum, plastic PC

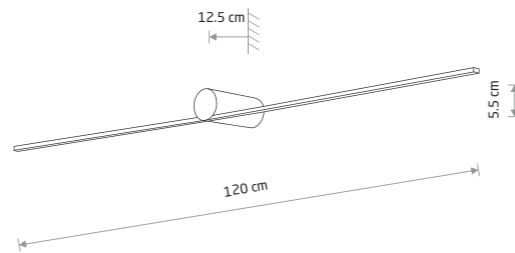
■ 10368 3000K ■ 10620 4000K



SPIN LED M

■ painted aluminum, plastic PC

■ 10370 3000K ■ 10621 4000K



SPIN LED L

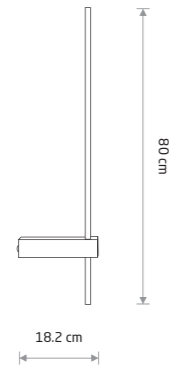
■ painted aluminum, plastic PC

■ 10371 3000K ■ 10622 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10368	10W LED	3000K	360 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10620	10W LED	4000K	390 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10370	14W LED	3000K	520 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10621	14W LED	4000K	550 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10371	16W LED	3000K	600 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10622	16W LED	4000K	630 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

5 cm



MOTIVE LED M

painting aluminum, plastic PC

■ 10311 3000K ■ 10852 4000K



5 cm



MOTIVE LED L

painting aluminum, plastic PC

■ 10313 3000K ■ 10851 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10311	11W LED	3000K	380 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10852	11W LED	4000K	410 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10313	16W LED	3000K	540 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10851	16W LED	4000K	570 lm	100°	>90	~220-230V V, 50/60Hz Hz	⊕	>0.5	IP20	30000h

■ BLACK P013 RAL 9005

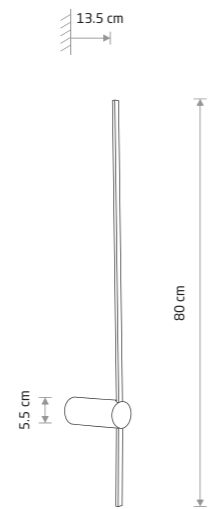


MOTIVE LED M 10311

MOTIVE LED L 10313



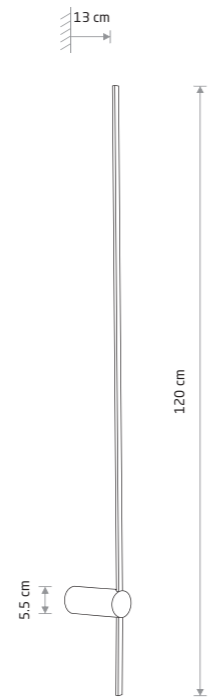
SABER LED L 10314



SABER LED M

■ painted aluminum, plastic PC

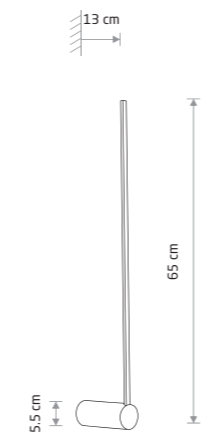
■ 10312 3000K ■ 10853 4000K



SABER LED L

■ painted aluminum, plastic PC

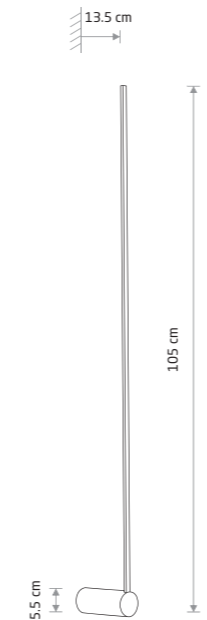
■ 10314 3000K ■ 10854 4000K



ARM LED M

■ painted aluminum, plastic PC

■ 10366 3000K ■ 10855 4000K



ARM LED L

■ painted aluminum, plastic PC

■ 10367 3000K ■ 10856 4000K



ARM LED L 10856

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10312	11W LED	3000K	380 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10853	11W LED	4000K	410 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10314	16W LED	3000K	540 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10854	16W LED	4000K	570 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

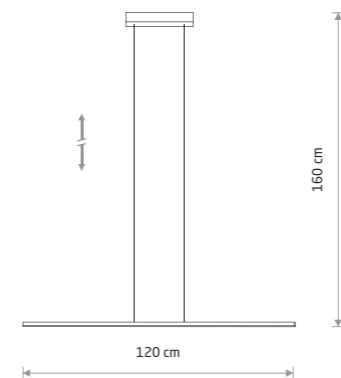
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10366	10W LED	3000K	360 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10855	10W LED	4000K	390 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10367	14W LED	3000K	520 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10856	14W LED	4000K	550 lm	100°	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

BAR LED L 10365





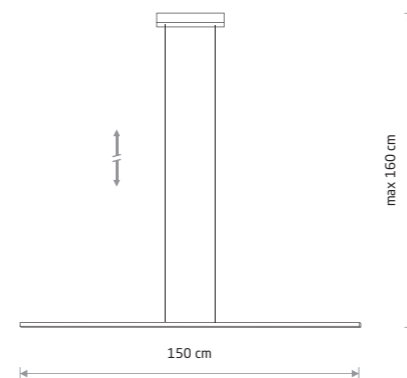
BAR LED M 10364



BAR LED S

■ painted aluminum, painted steel,
plastic PMMA

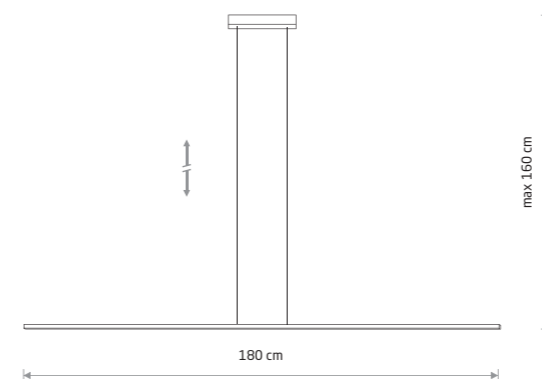
■ 10363 3000K ■ 10847 4000K



BAR LED M

■ painted aluminum, painted steel,
plastic PMMA

■ 10364 3000K ■ 10848 4000K



BAR LED L

■ painted aluminum, painted steel,
plastic PMMA

■ 10365 3000K ■ 10850 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10363	21W LED	3000K	1000 lm	100°	>80	~220-230V V, 50/60 Hz	⊕	>0.5	IP20	30000h
10847	21W LED	4000K	1300 lm	100°	>80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10364	24W LED	3000K	1150 lm	100°	>80	~220-230V V, 50/60 Hz	⊕	>0.5	IP20	30000h
10848	24W LED	4000K	1500 lm	100°	>80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10365	27W LED	3000K	1300 lm	100°	>80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10850	27W LED	4000K	1700 lm	100°	>80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

LASER 750
10447

LASER 490
10453

LASER 1000
10446

LASER 1000
10444





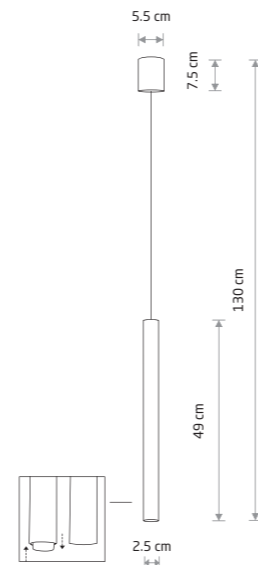
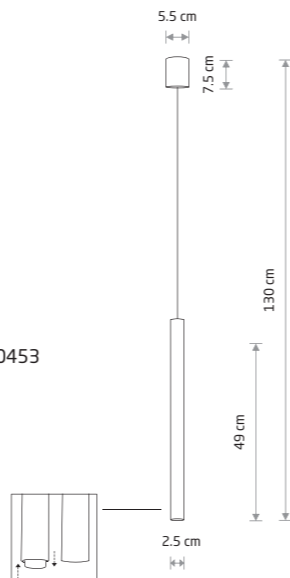
LASER 490 10453

LASER 490

painted steel

- 10451
- 10452
- 10453

1xG9, max 10W only LED



LASER 490

painted steel

- 8796
- 8797

1xG9, max 10W only LED

solid brass, painted steel

- 8798

1xG9, max 10W only LED



LASER 490 8796

LASER 750 8433

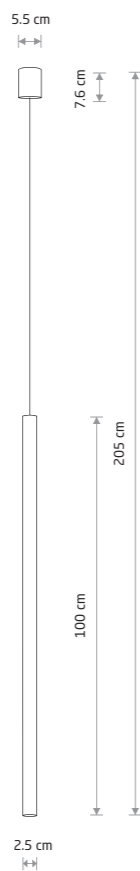
LASER 1000 10445

LASER 1000

painted steel

- 10444
- 10445
- 10446

1xG9, max 10W only LED

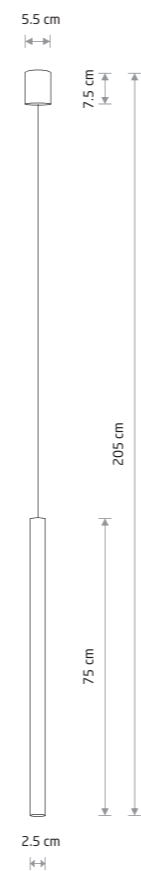
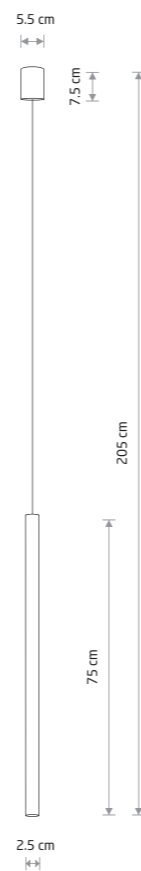


LASER 750

painted steel

- 10447
- 10448
- 10450

1xG9, max 10W only LED



LASER 750

painted steel

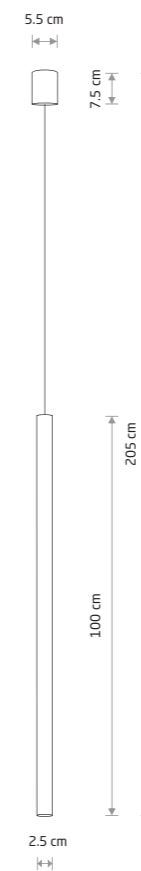
- 8432
- 8433

1xG9, max 10W only LED

solid brass, painted steel

- 8431

1xG9, max 10W only LED



LASER 1000

painted steel

- 8435
- 8436

1xG9, max 10W only LED

solid brass, painted steel

- 8434

1xG9, max 10W only LED

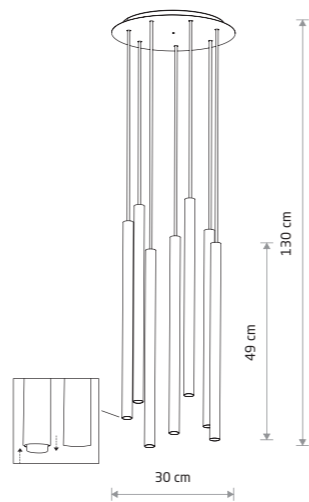
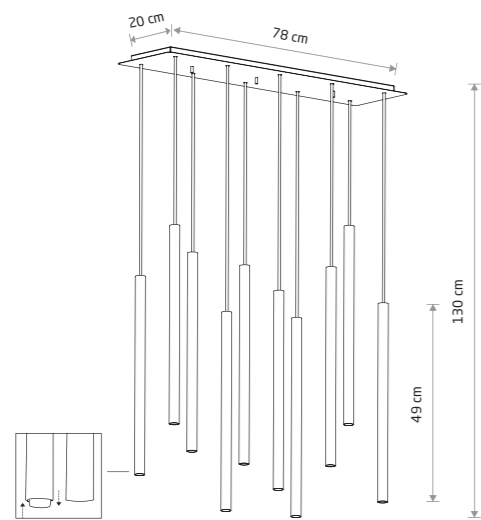
LASER 1000 8434

LASER 490 10704





LASER 490 10705



LASER 490

painteD steel

- 8922
- 8923
- 10705

- 10xG9, max 10W only LED

solid brass, painted steel

- 8924

- 10xG9, max 10W only LED

LASER 490

painteD steel

- 8918
- 8920
- 10704

- 7xG9, max 10W only LED

solid brass, painted steel

- 8921

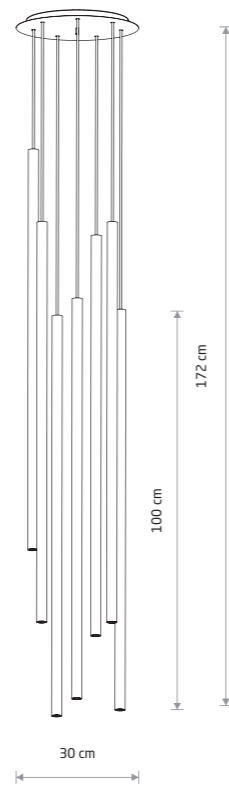
- 7xG9, max 10W only LED



LASER 490 10704



LASER 1000 7668

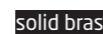


LASER 1000

7667 painted steel



7668 solid brass, painted steel

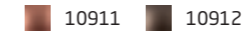


7xG9, max 10W only LED



LASER 750

10907 painted steel



1xG9, max 10W only LED



LASER 750 10910



LASER 900

10913 painted steel



1xG9, max 10W only LED

LASER 900 10917



LASER 1100

10918 painted steel



1xG9, max 10W only LED

LASER 1100 10922

LASER WALL XL 10828



LASER WALL XL

painted steel

- 10826 10827 10830
- 10831 10832

2xG9, max 10W only LED

solid brass, painted steel

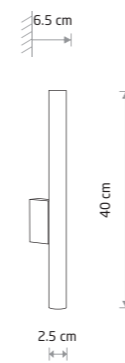
- 10828

2xG9, max 10W only LED

LASER WALL 10562



LASER WALL 10563



LASER WALL

painted steel

- 8048 8047 10562
- 10563 10564

2xG9, max 10W only Led

solid brass, painted steel

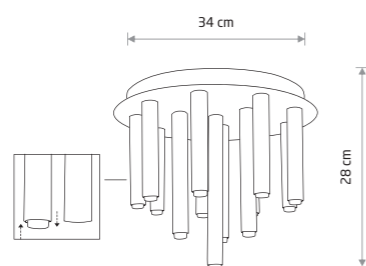
- 8308

2xG9, max 10W only LED

LASER WALL 10564



STALACTITE 9054



STALACTITE

painted steel

■ 8355

☐ 13xG9, max 10W only LED

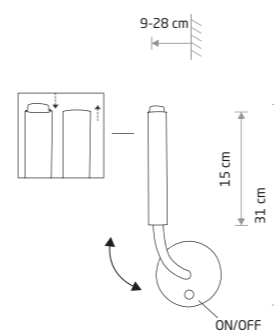
■ solid brass, painted steel

■ 9054

☐ 13xG9, max 10W only LED



STALACTITE 8352



STALACTITE

painted steel, flexible stem

■ 8351

☐ 1xG9, max 10W only LED

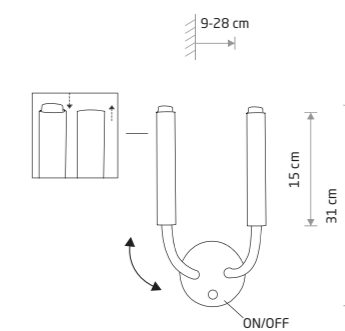
■ solid brass, painted steel, flexible stem

■ 8352

☐ 1xG9, max 10W only LED



STALACTITE 9055



STALACTITE

painted steel, flexible stem

■ 8353

☐ 2xG9, max 10W only LED

■ solid brass, painted steel, flexible stem

■ 9055

☐ 2xG9, max 10W only LED

LASER WALL XL 10826

FOURTY WALL XL 10893

FOURTY WALL XL 10892

FOURTY XL 10899

FOURTY S 10734

FOURTY M 10821

FOURTY L 10895





FOURTY S
 painted steel

- 10734 10735
- 10883 10884
- 1xGU10 R35, max 10W only LED

solid brass

- 10882
- 1xGU10 R35, max 10W only LED

4 cm
18.5 cm

FOURTY M
 painted aluminum

- 10820 10821
- 10886 10887
- 1xGU10 R35, max 10W only LED

solid brass

- 10885
- 1xGU10 R35, max 10W only LED

4 cm
75 cm

FOURTY XL
 painted aluminum

- 10824 10825
- 10898 10899
- 1xGU10 R35, max 10W only LED

solid brass

- 10897
- 1xGU10 R35, max 10W only LED

4 cm
110 cm

FOURTY L
 painted aluminum

- 10822 10823
- 10895 10896
- 1xGU10 R35, max 10W only LED

solid brass

- 10894
- 1xGU10 R35, max 10W only LED

4 cm
90 cm



FOURTY S
 painted steel

- 10764 10765
- 10900 10901
- 1xGU10 R35, max 10W only LED

solid brass, painted steel

- 10766
- 1xGU10 R35, max 10W only LED

4.0 cm
12.5 cm
max 133 cm

FOURTY M
 painted steel

- 10770 10771
- 10902 10903
- 1xGU10 R35, max 10W only LED

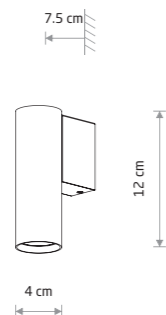
solid brass, painted steel

- 10772
- 1xGU10 R35, max 10W only LED

4 cm
30 cm
max 133 cm



FOURTY WALL S 10746



FOURTY WALL S

painting steel

10746 10747

10888 10889

1xGU10 R35, max 10W only LED

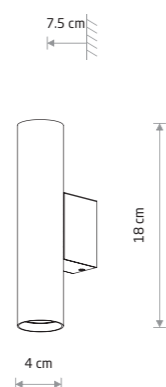
solid brass, painting steel

10748

1xGU10 R35, max 10W only LED



FOURTY WALL M 10891



FOURTY WALL M

painting steel

10752 10753

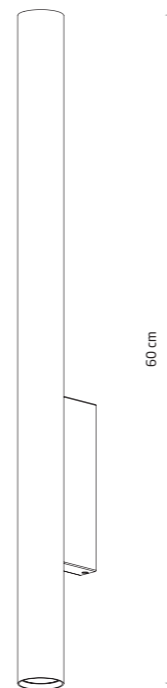
10890 10891

2xGU10 R35, max 10W only LED

solid brass, painting steel

10754

2xGU10 R35, max 10W only LED



FOURTY WALL XL

painting steel

10758 10759

10892 10893

2xGU10 R35, max 10W only LED

solid brass, painting steel

10760

2xGU10 R35, max 10W only LED

FOURTY WALL XL 10759

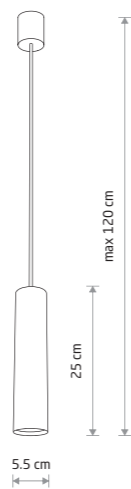




EYE M 5397

EYE L 6841

EYE L 8800



EYE M

painted steel

5397 6840

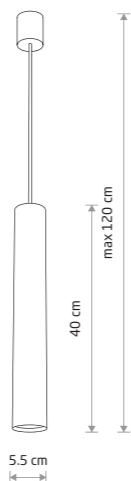
5398

1xGU10, max 10W only LED

solid brass, painted steel

8914

1xGU10, max 10W only LED



EYE L

painted steel

5455 6841

5456

1xGU10, max 10W only LED

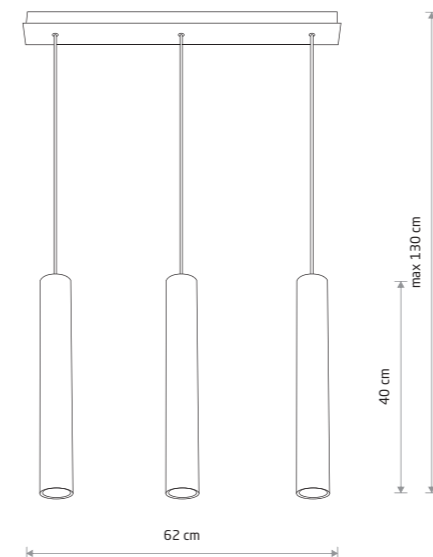
solid brass, painted steel

8800

1xGU10, max 10W only LED



EYE 7863



EYE

painted steel

6481 7862

3xGU10, max 10W only LED

solid brass, painted steel

7863

3xGU10, max 10W only LED

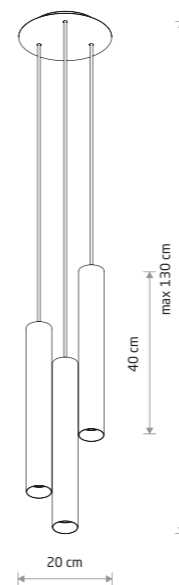


EYE L 8917

EYE L 8915



EYE L 8916



EYE L
painted steel

- 8916
- 8917

- 3xGU10, max 10W only LED

solid brass, painted steel

- 8915

- 3xGU10, max 10W only LED



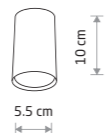
EYE L 6838



EYE M 5463



EYE S 5256



EYE S

painted steel

5255 6836

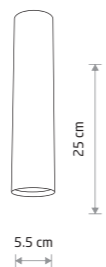
5256

1xGU10, max 35W

solid brass

8911

1xGU10, max 35W



EYE M

painted steel

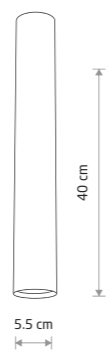
5463 6837

1xGU10, max 35W

solid brass

8912

1xGU10, max 35W



EYE L

painted steel

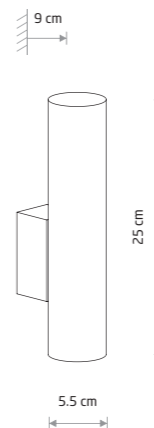
5471 6838

1xGU10, max 35W

solid brass

8913

1xGU10, max 35W



EYE WALL

painted steel

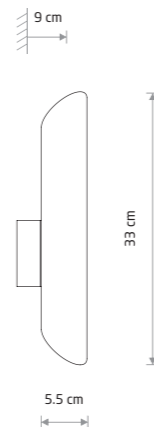
8073 8072

2xGU10, max 10W only LED

solid brass, painted steel

8074

2xGU10, max 10W only LED



EYE WALL CUT

painted steel

7993 7994

2xGU10, max 10W only LED

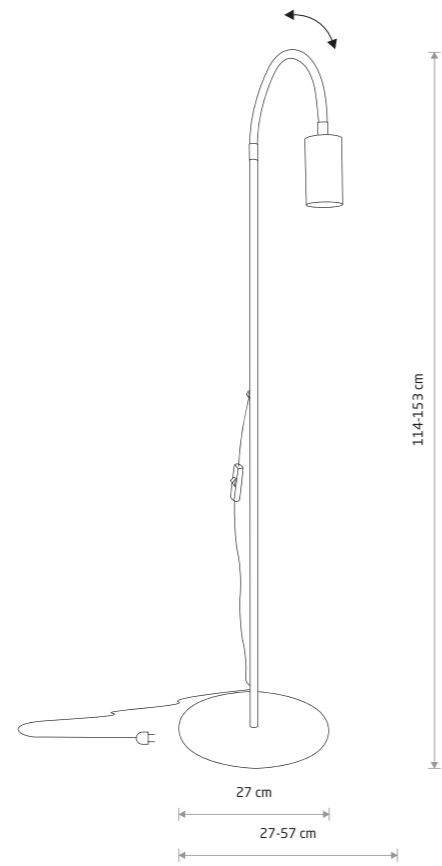
solid brass, painted steel

7995

2xGU10, max 10W only LED



EYE FLEX 8935

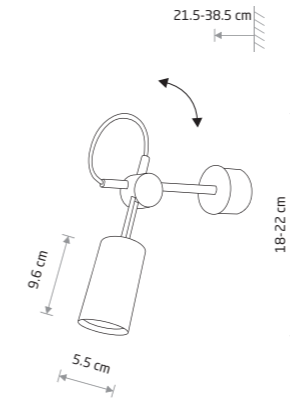


EYE FLEX

painting steel, flexible stem

8934 8935

1xGU10, max 10W only LED



EYE

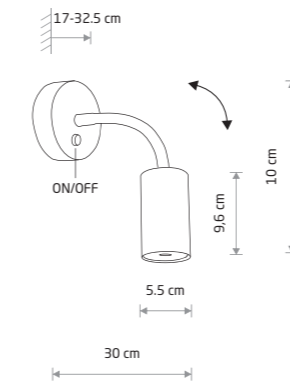
painting steel

5654 5655 6842

1xGU10, max 10W only LED



EYE 6842



EYE FLEX S

painting steel, flexible stem

9070 9068

1xGU10, max 10W only LED

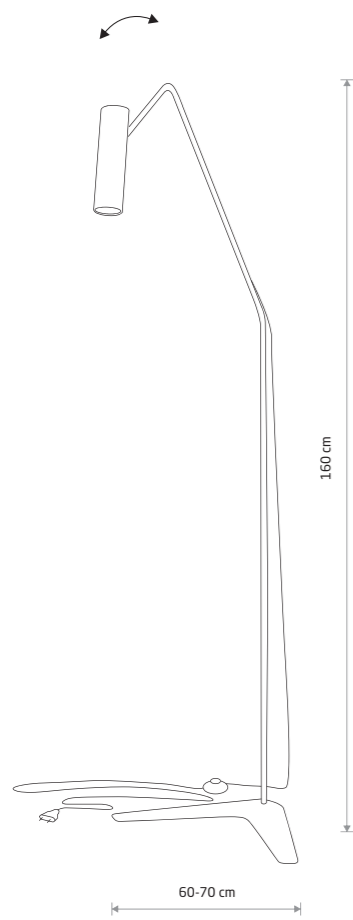
solid brass, flexible stem, painting steel

9067

1xGU10, max 10W only LED



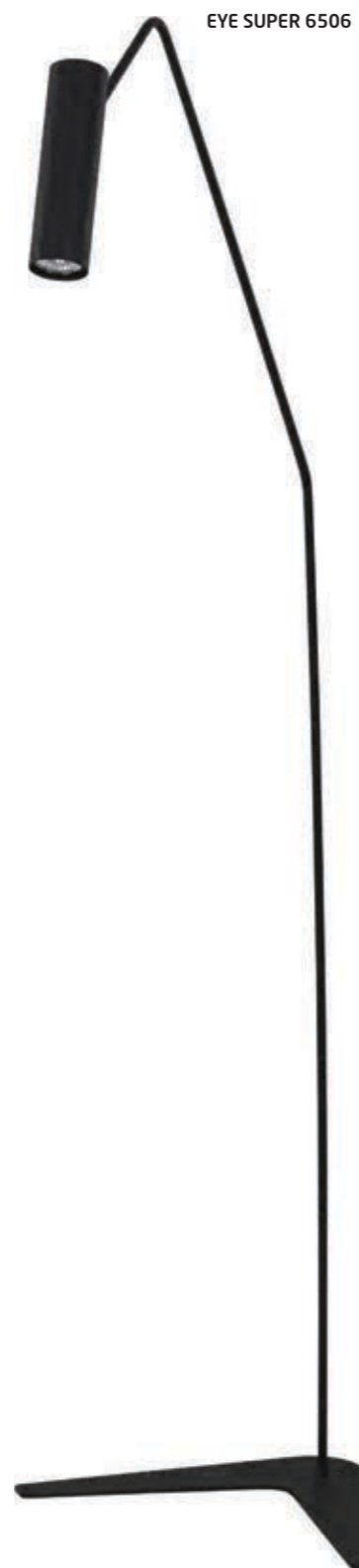
EYE FLEX S 9067



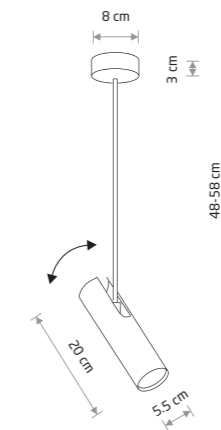
EYE SUPER
painted steel

6493 6506

1xGU10, max 10W only LED



EYE SUPER B 6490

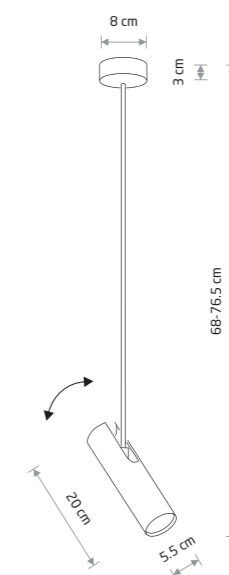


EYE SUPER A

painted steel

6488 6502

1xGU10, max 10W only LED

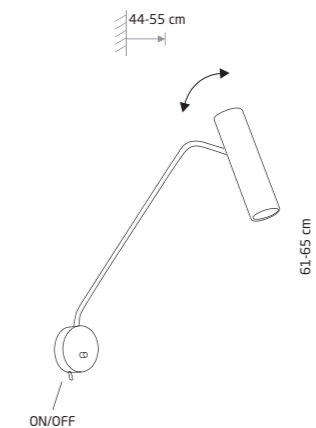


EYE SUPER B

painted steel

6490 6503

1xGU10, max 10W only LED



EYE SUPER

painted steel, chrome

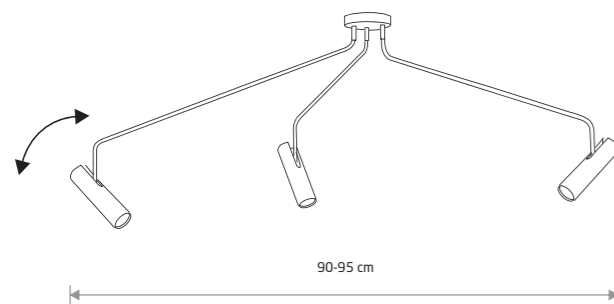
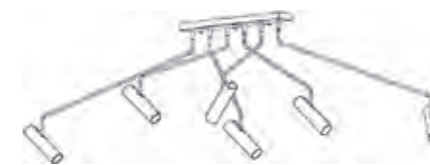
6487 6501

1xGU10, max 10W only LED

EYE SUPER 6491



EYE SUPER 6505

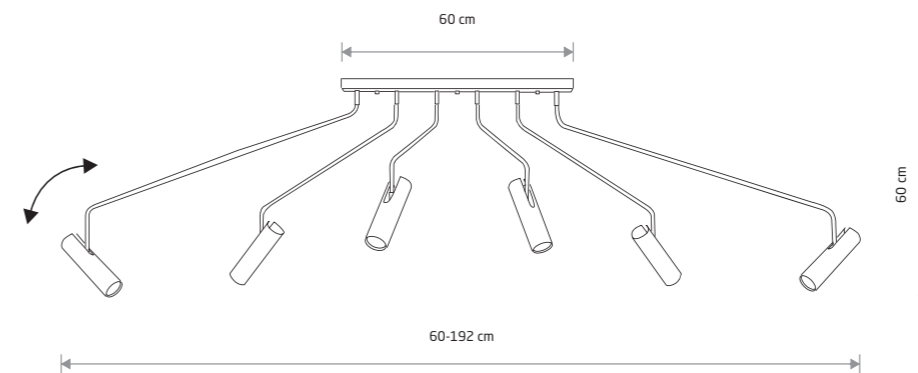


EYE SUPER

■ painted steel, chrome

■ 6491 ■ 6504

● 3xGU10, max 10W only LED



EYE SUPER

■ painted steel, chrome

■ 6492 ■ 6505

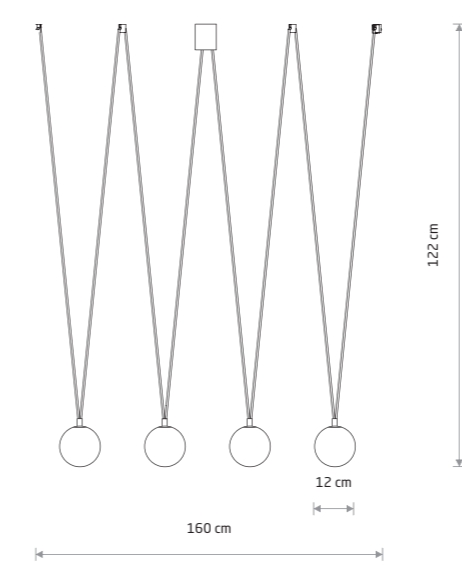
● 6xGU10, max 10W only LED



SLING IV 10354



SLING V 10355



SLING IV
glass, painted steel

- 10354
- ⌚ 4xG9, max 12W



SLING V
glass, painted steel

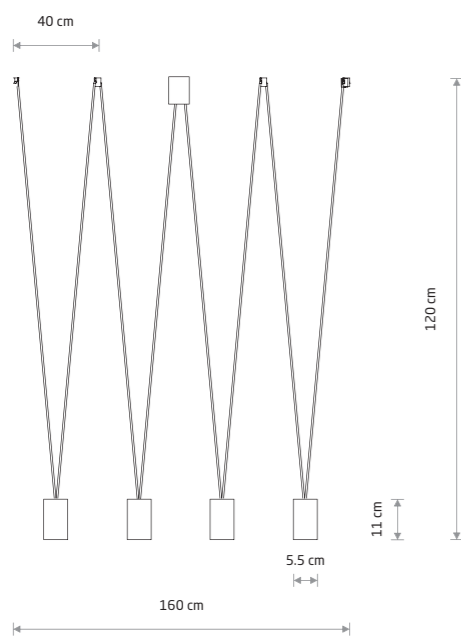
- 10355
- ⌚ 5xG9, max 12W



MORE EYE 7825



MORE TONE 7817



MORE EYE

painting steel

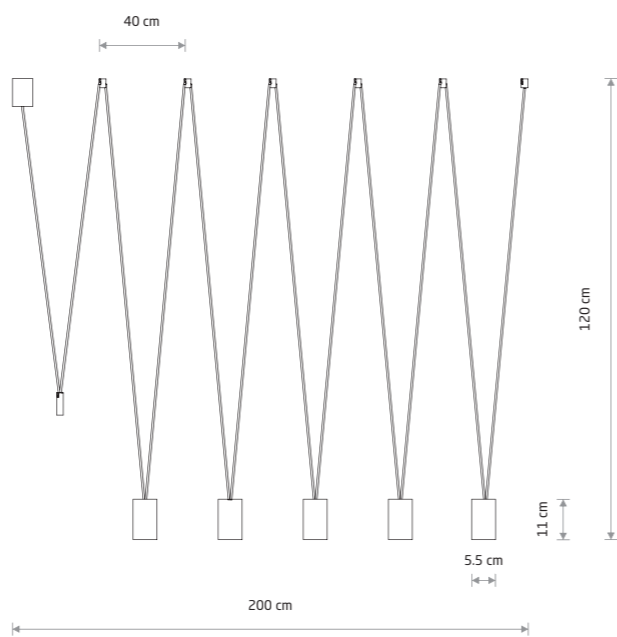
7824 7822

4xGU10, max 10W only LED

solid brass, painting steel

7610

4xGU10, max 10W only LED



MORE EYE

painting steel

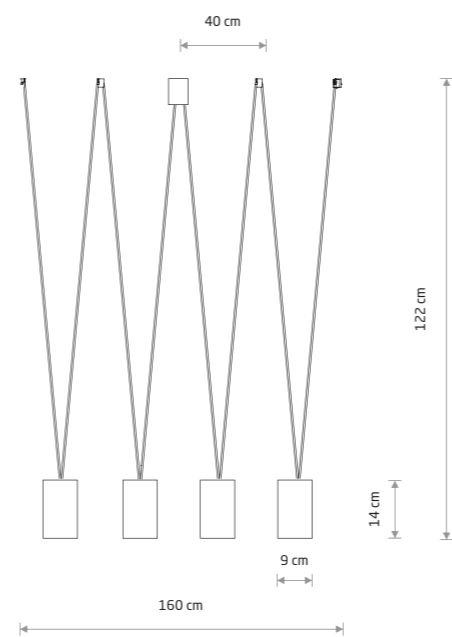
7826 7825

5xGU10, max 10W only LED

solid brass, painting steel

7608

5xGU10, max 10W only LED

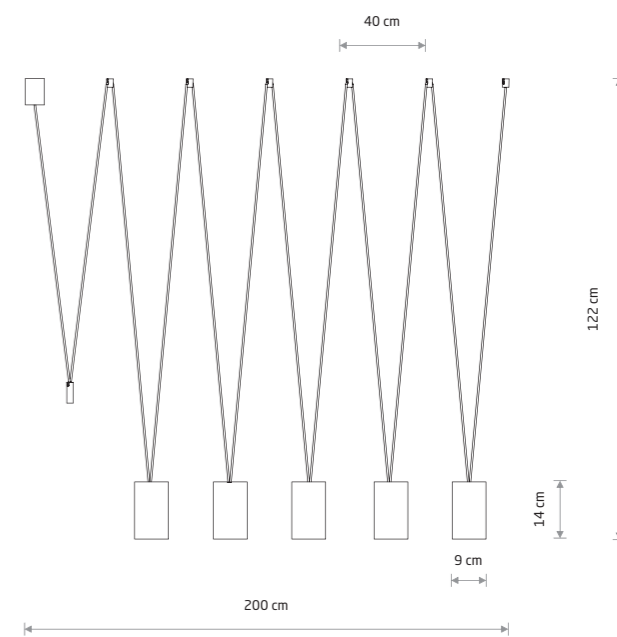


MORE TONE

painting steel, plastic ABS

7816 7814

4xGU10, max 10W only LED



MORE TONE

painting steel, plastic ABS

7821 7817

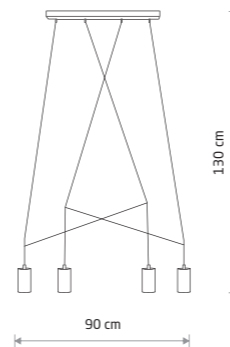
5xGU10, max 10W only LED



IMBRIA 9677

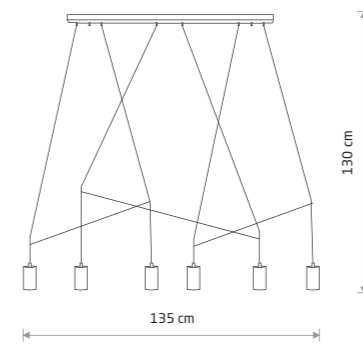


IMBRIA 7956



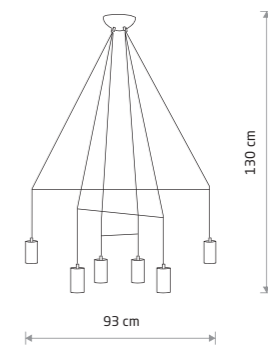
IMBRIA
painted steel, braided cable

- 9192
- ☛ 4xGU10, max 35W
- solid brass, braided cable, painted steel
- 7957
- ☛ 4xGU10, max 10W only LED



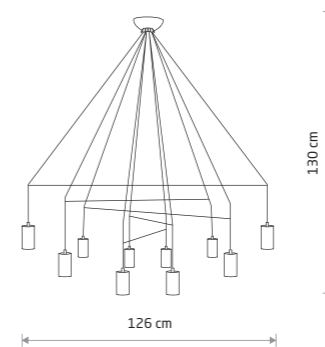
IMBRIA
painted steel, braided cable

- 9675
- ☛ 6xGU10, max 35W
- solid brass, braided cable, painted steel
- 7955
- ☛ 6xGU10, max 10W only LED



IMBRIA
painted steel, braided cable

- 9677
- ☛ 6xGU10, max 35W
- solid brass, braided cable, painted steel
- 7956
- ☛ 6xGU10, max 10W only LED



IMBRIA
painted steel, braided cable

- 9680
- ☛ 10xGU10, max 35W
- solid brass, braided cable, painted steel
- 7954
- ☛ 10xGU10, max 10W only LED



BATON 7856



BATON 7852



BATON 7851

BATON
painted steel

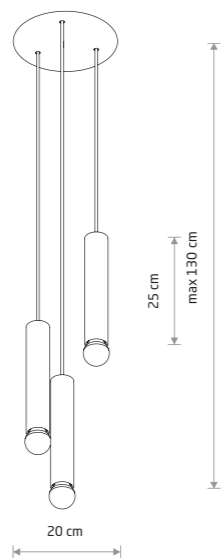
■ 7852

● 1xE27, max 10W only LED

■ solid brass, painted steel

■ 7851

● 1xE27, max 10W only LED



BATON
painted steel

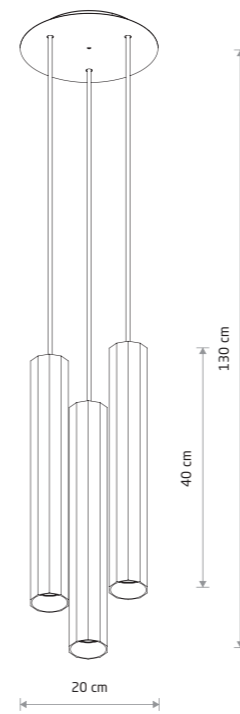
■ 7856

● 3xE27, max 10W only LED

■ solid brass, painted steel

■ 7855

● 3xE27, max 10W only LED



POLY

painted aluminum, painted steel

■ 8884

■ 8885

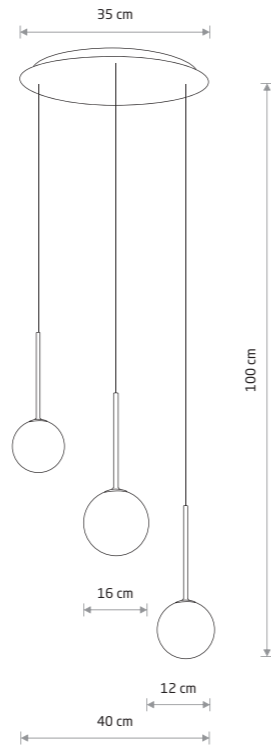
● 3xGU10, max 10W only LED



POLY 8884



POLY 8885

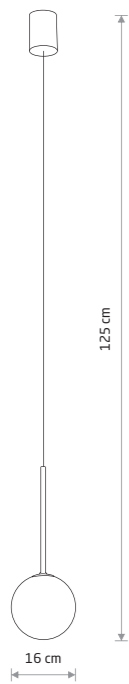


KARO

■ painted steel, glass

■ 10304

● 3xG9, max 12W

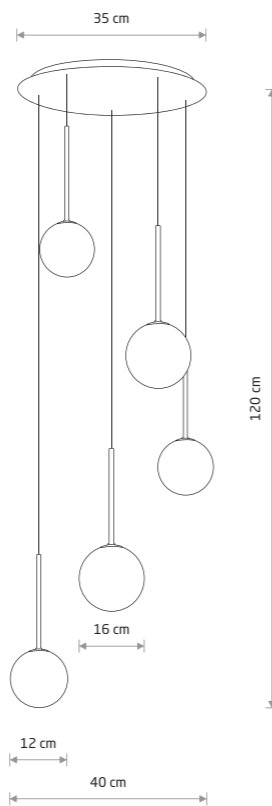


KARO

■ painted steel, glass

■ 10305

● 1xG9, max 12W

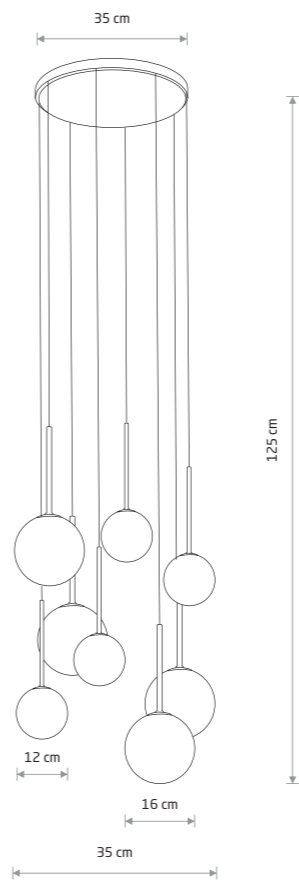


KARO

■ painted steel, glass

■ 10303

● 5xG9, max 12W



KARO

■ painted steel, glass

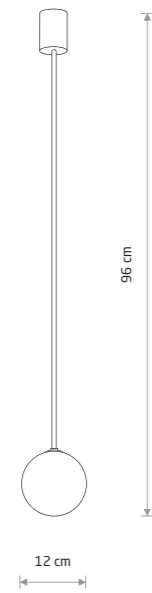
■ 10934

● 8xG9, max 12W





KIER L 10308

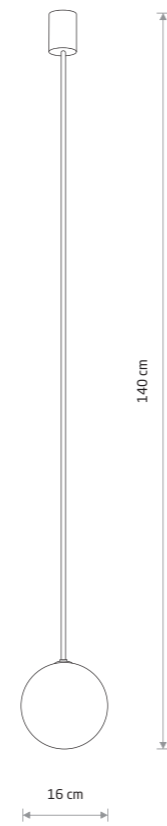


KIER M
painted steel, glass

10307 10306
1xG9, max 12W

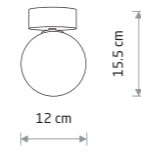


KIER M 10307



KIER L
painted steel, glass

10310 10308
1xG9, max 12W

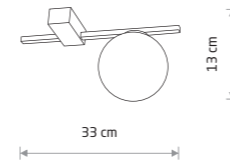


KIER S
painted steel, glass

10302 10623
1xG9, max 12W

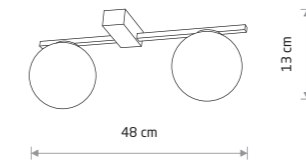


PIK 10301



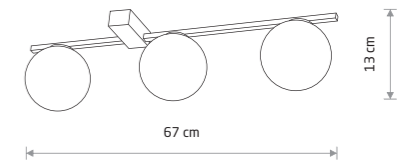
PIK
painted aluminum, glass

10299
1xG9, max 12W



PIK
painted aluminum, glass

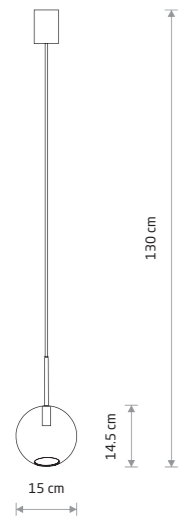
10300
2xG9, max 12W



PIK
painted aluminum, glass

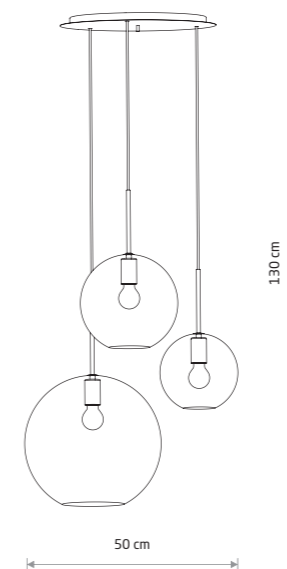
10301
3xG9, max 12W





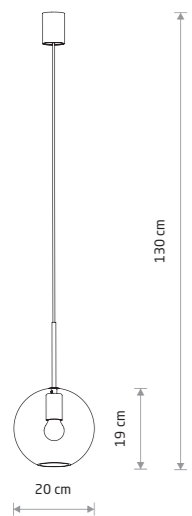
SPHERE S
glass, painted steel

- 7847
- 1xG9, max 10W LED



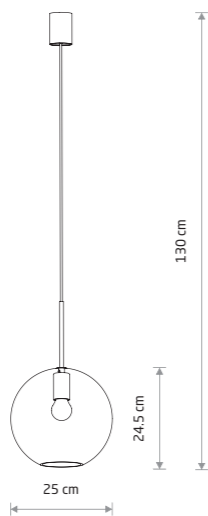
SPHERE
glass, painted steel

- 7788
- 3xE27, max 40W



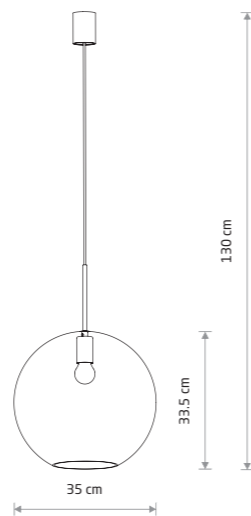
SPHERE M
glass, painted steel

- 7848
- 1xE27, max 40W



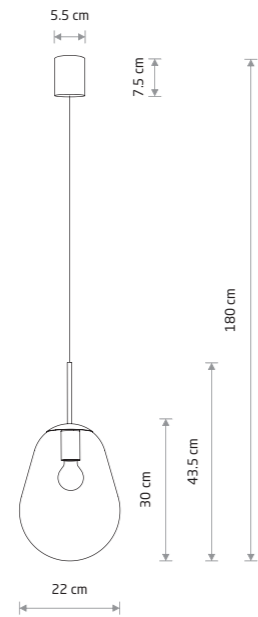
SPHERE L
glass, painted steel

- 7850
- 1xE27, max 40W



SPHERE XL
glass, painted steel

- 7846
- 1xE27, max 40W



PEAR S

glass, brass-plated steel, painted steel

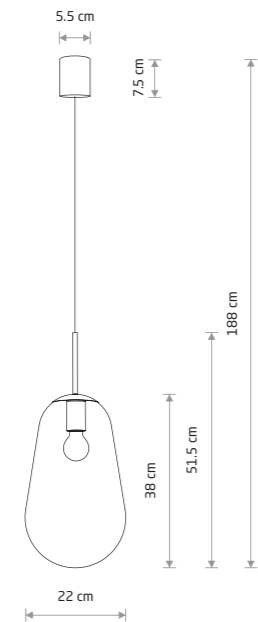
8673

1xE27, max 40W

glass, painted steel

7800

1xE27, max 40W



PEAR M

glass, brass-plated steel, painted steel

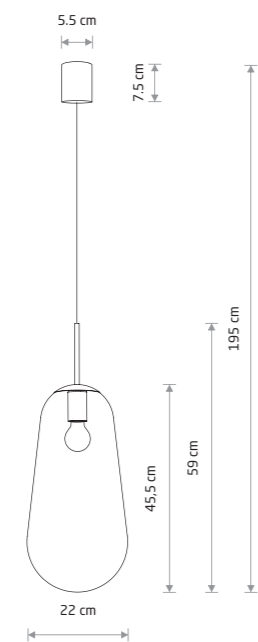
8672

1xE27, max 40W

glass, painted steel

7798

1xE27, max 40W



PEAR L

glass, brass-plated steel, painted steel

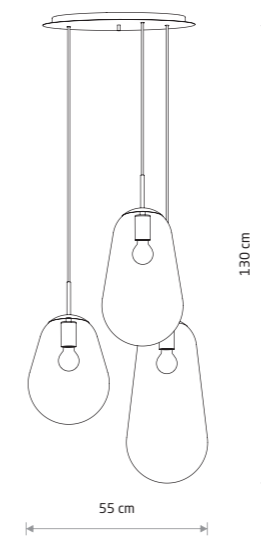
8671

1xE27, max 40W

glass, painted steel

7797

1xE27, max 40W



PEAR

glass, brass-plated steel, painted steel

7794

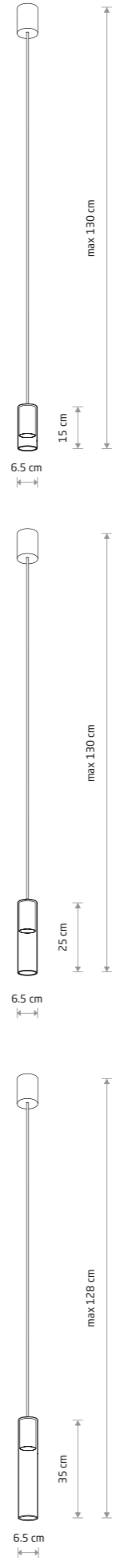
3xE27, max 40W



CYLINDER L 7864

CYLINDER M 7865

CYLINDER S 7866



CYLINDER S

- glass, painted steel
- 7866
- 1xGU10, max 10W only LED

- glass, solid brass, painted steel
- 7870
- 1xGU10, max 10W only LED

CYLINDER M

- glass, painted steel
- 7865
- 1xGU10, max 10W only LED

- glass, solid brass, painted steel
- 7868
- 1xGU10, max 10W only LED

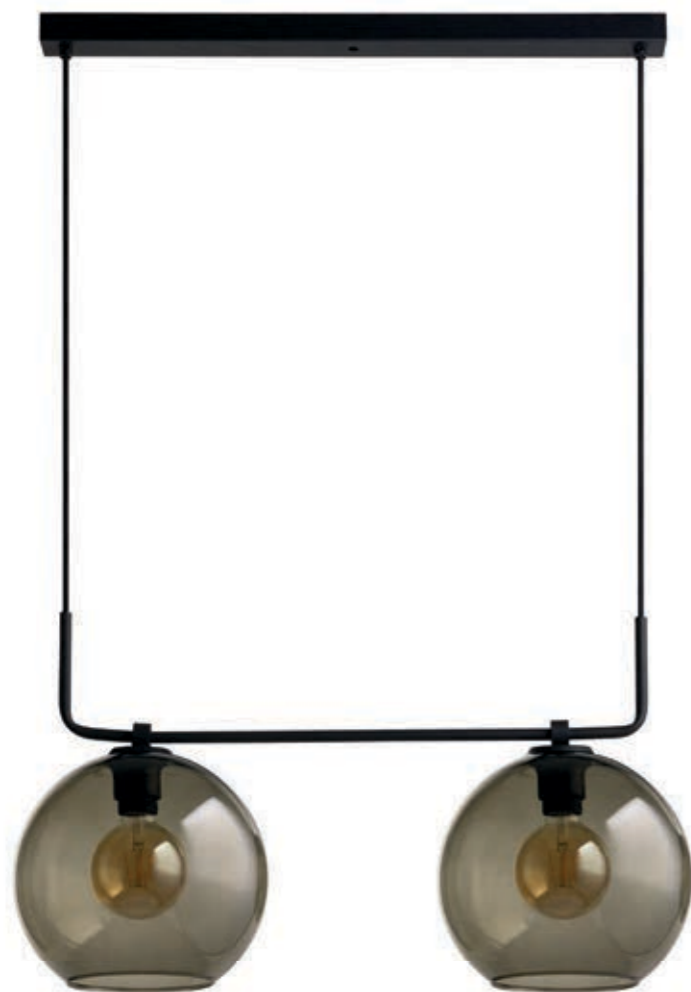
CYLINDER L

- glass, painted steel
- 7864
- 1xGU10, max 10W only LED

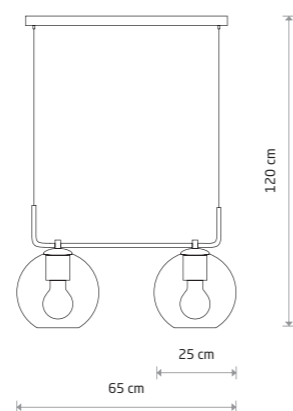
- glass, solid brass, painted steel
- 7867
- 1xGU10, max 10W only LED



CYLINDER M 7868



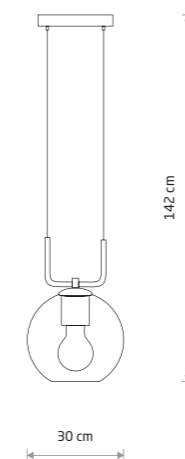
MONACO 9363

**MONACO**

glass, braided cable, painted steel

■ 9363

● 2xE27, max 60W

**MONACO**

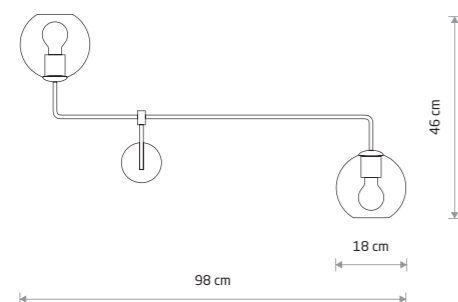
glass, braided cable, painted steel

■ 9364

● 1xE27, max 60W



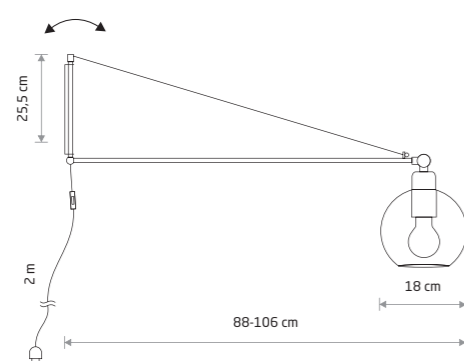
MONACO 9364

**MONACO**

glass, painted steel

■ 9362

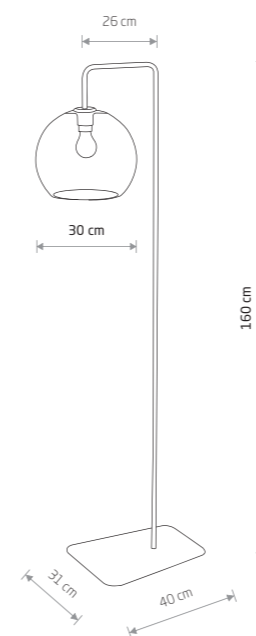
● 2xE27, max 60W

**CRANE**

glass, painted steel, solid brass

■ 9374

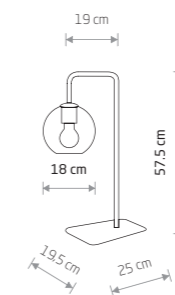
● 1xE27, max 60W

**MONACO**

painted steel, glass

■ 8794

● 1xE27, max 60W

**MONACO**

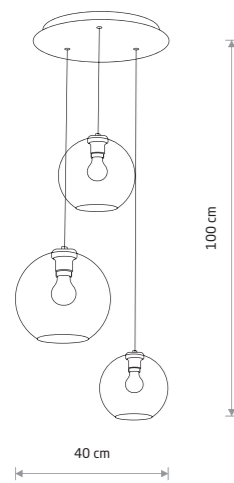
glass, painted steel

■ 9308

● 1xE27, max 60W

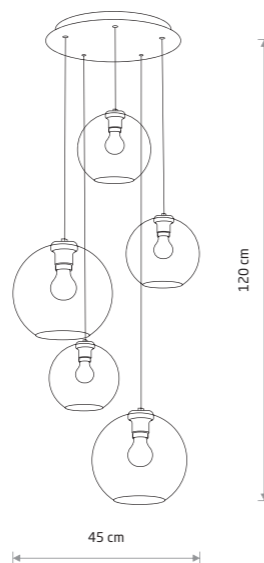


MONACO 9308



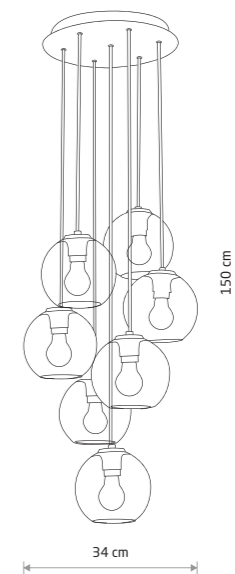
VETRO
glass, painted steel

■ 7641
● 3xE27, max 60W



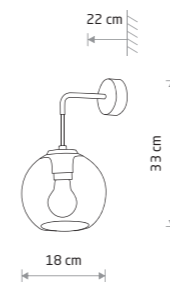
VETRO
glass, painted steel

■ 7642
● 5xE27, max 60W



VETRO
glass, painted steel

■ 9131
● 7xE27, max 60W



VETRO
glass, painted steel

■ 9132
● 1xE27, max 60W



AMALFI M 9153



AMALFI 9155



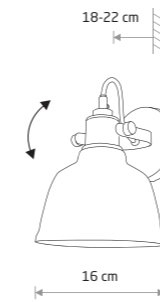
AMALFI 9154



AMALFI M 9152



AMALFI L 8381

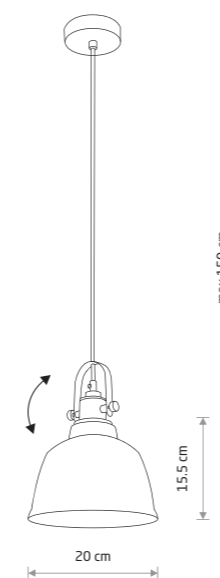


AMALFI

metallized glass, steel, solid brass

9154 9155

1xE27, max 60W

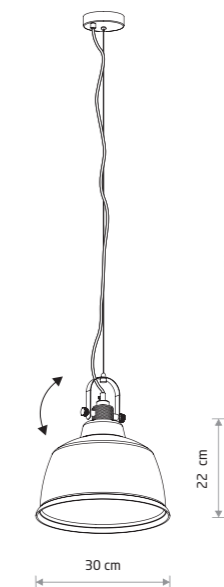


AMALFI M

metallized glass, steel, solid brass

9152 9153

1xE27, max 60W



AMALFI L

metallized glass, steel, solid brass

8380 8381

1xE27, max 40W

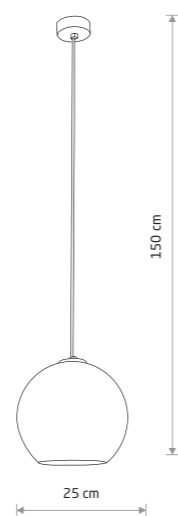
GOLD SILVER BLACK



POLARIS 9060



POLARIS 9057



POLARIS

metallized glass, painted steel

9056 9057 9058

1xE27, max 60W



POLARIS 9058



POLARIS 9056

POLARIS

metallized glass, painted steel

9060

1xE27, max 60W

SMOKED GOLD COPPER CHROME BLACK P013 RAL 9005



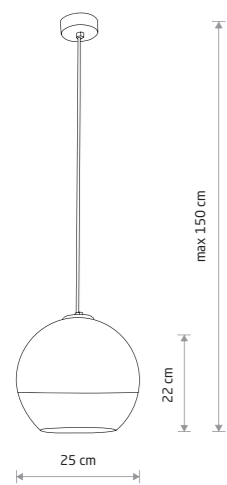
POLARIS 9056



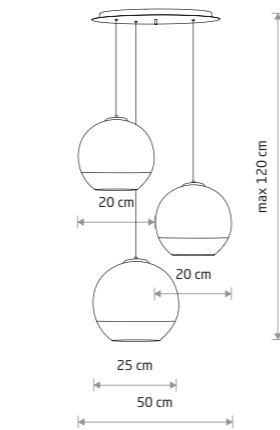
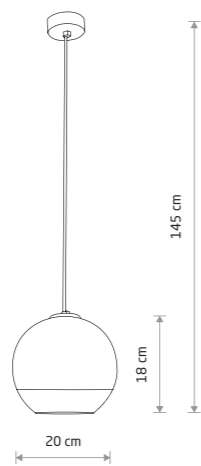
GLOBE PLUS S 7605



GLOBE PLUS 7607



GLOBE PLUS M 7606



GLOBE PLUS M
metallized glass, painted steel

- 7606
- 1xE27, max 60W

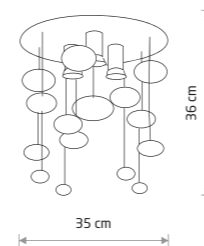
GLOBE PLUS S
metallized glass, painted steel

- 7605
- 1xE27, max 60W

GLOBE PLUS
metallized glass, painted steel

- 7607
- 3xE27, max 60W

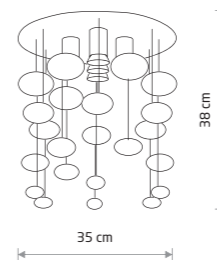
SALVA C 5424



SALVA C
glass, stainless steel

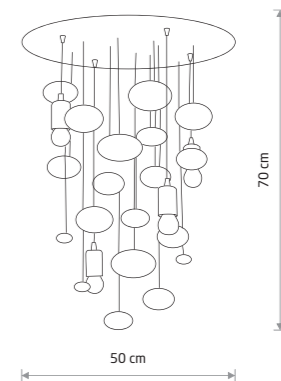
- 5424
- 3xGU10, max 35W

SALVA G 6845



SALVA E
glass, stainless steel

- 5428
- 5xGU10, max 35W

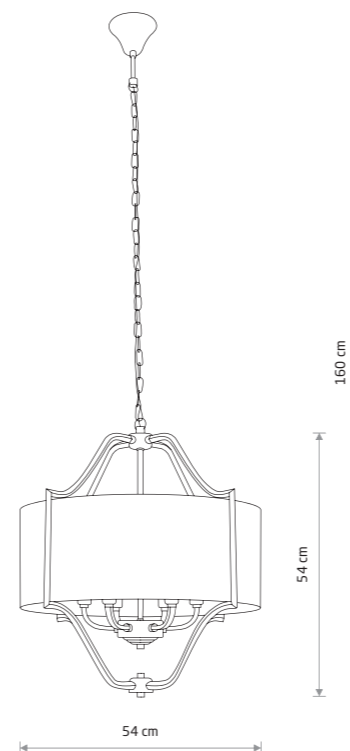


SALVA G
glass, stainless steel

- 6845
- 4xE27, max 60W

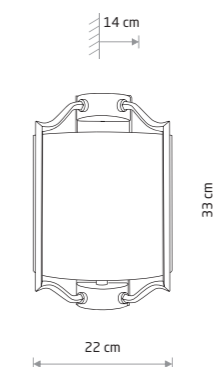


NUNTUCET 8150



NUNTUCET
chrome plated steel, fabric

- 8150
- 6xE14, max 40W



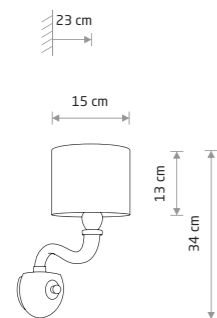
NUNTUCET
chrome plated steel, fabric

- 8151
- 1xE14, max 40W

CHROME WHITE



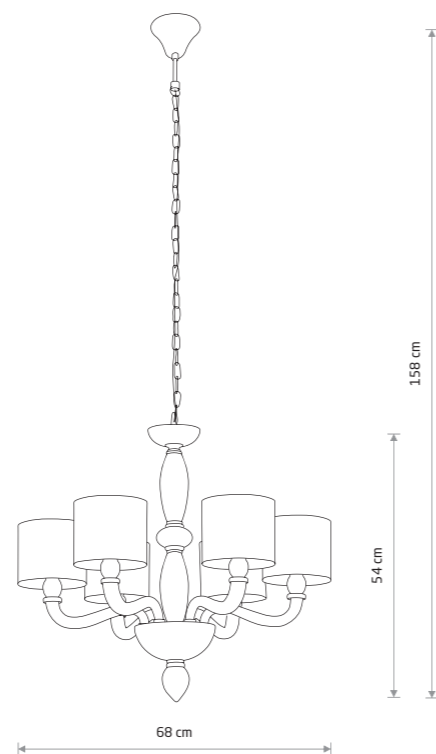
NEWPORT 8156



NEWPORT
glass, fabric, chrome plated steel

8157

1xE14, max 40W



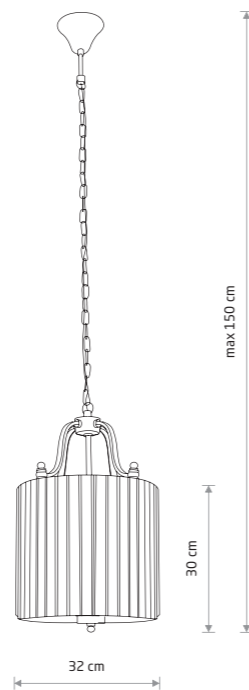
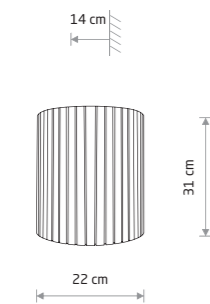
NEWPORT
glass, fabric, chrome plated steel

8156

6xE14, max 40W



NEWPORT 8156

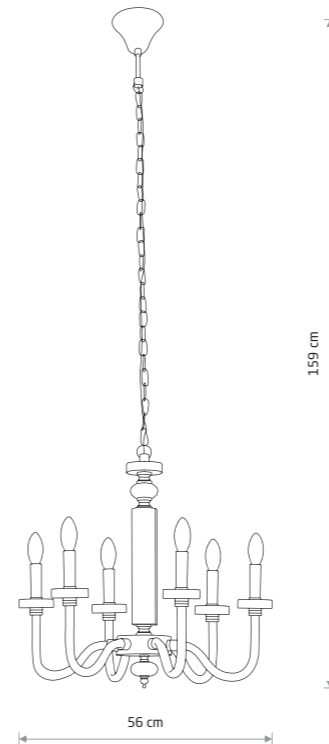


BOSTON
chrome plated steel, glass

- 8153
- 1xE14, max 40W

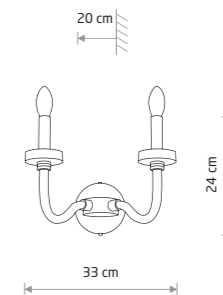
BOSTON
chrome plated steel, glass

- 8152
- 4xE14, max 40W



HAMPTON
chrome plated steel, glass

- 8154
- 6xE14, max 40W

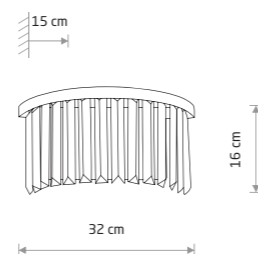


HAMPTON
chrome plated steel, glass

- 8155
- 2xE14, max 40W



CRISTAL 7633



CRISTAL

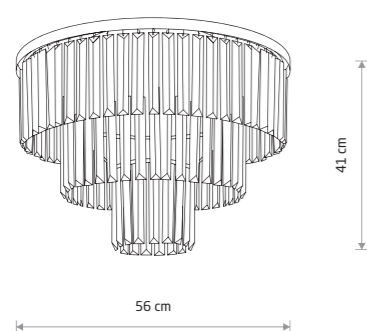
crystal, painted steel

■ 7632 ■ 7633

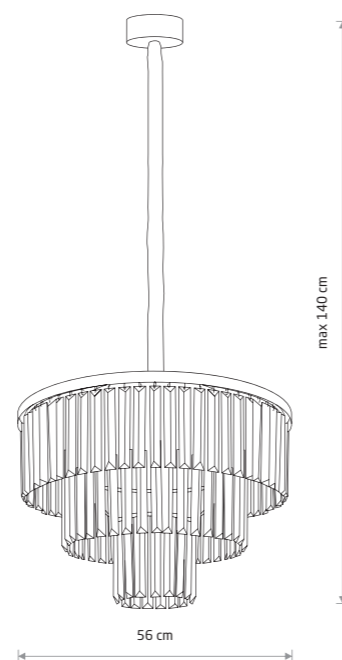
☐ 2xE14, max 60W



CRISTAL L 7631



CRISTAL M 7616

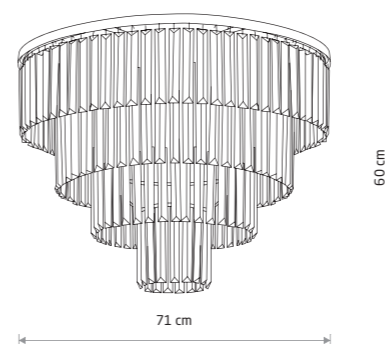


CRISTAL M

crystal, painted steel

■ 7617 ■ 7616

☐ 9xE14, max 40W



CRISTAL L

crystal, painted steel

■ 7631 ■ 7630

☐ 12xE14, max 60W



CRISTAL L

crystal, painted steel

■ 7615 ■ 7614

☐ 12xE14, max 40W



TURDA 8802



TURDA 8802





TURDA 8952



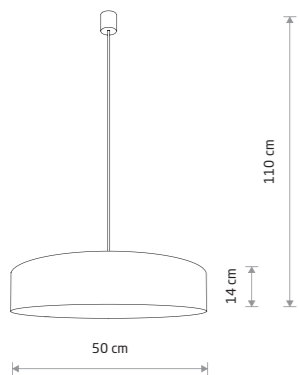
TURDA 8958



TURDA 8955

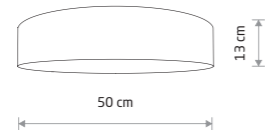


TURDA 8802



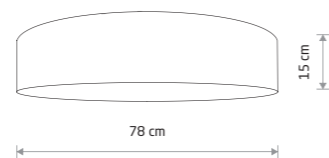
TURDA
fabric, plastic, painted steel

8945
3xE27, max 25W only LED



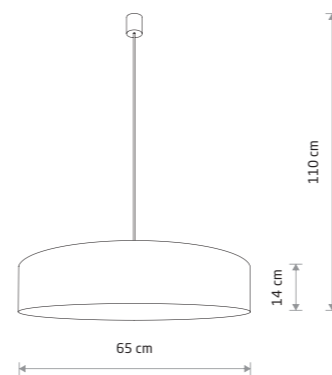
TURDA
fabric, plastic, painted steel

8952
3xE27, max 25W only LED



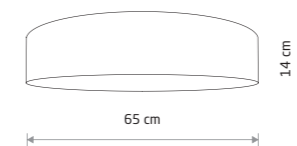
TURDA
fabric, plastic, painted steel

8958
7xE27, max 25W only LED



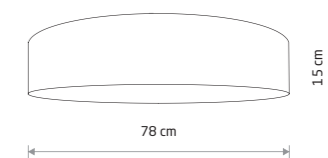
TURDA
fabric, plastic, painted steel

8950
3xE27, max 25W only LED



TURDA
fabric, plastic, painted steel

8955
4xE27, max 25W only LED



TURDA
fabric, plastic, painted steel

8802
7xE27, max 25W only LED



TURDA 8946

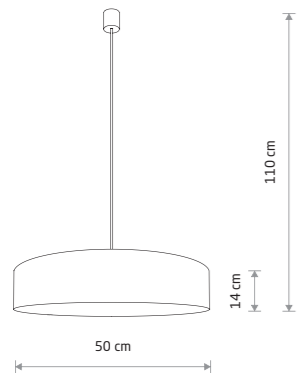
TURDA 8947



LAGUNA 8962

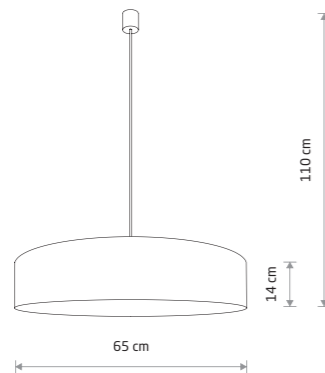


LAGUNA 8954



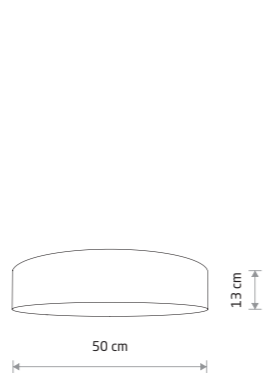
TURDA
fabric, plastic, painted steel

8946
3xE27, max 25W only LED



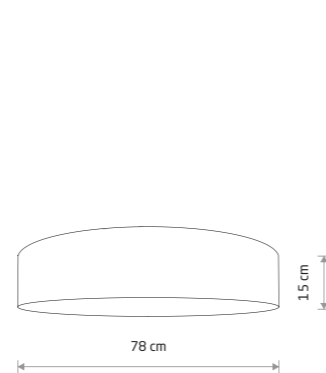
TURDA
fabric, plastic, painted steel

8947
3xE27, max 25W only LED



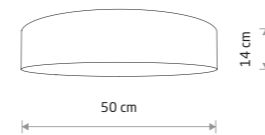
TURDA
fabric, plastic, painted steel

8953
3xE27, max 25W only LED



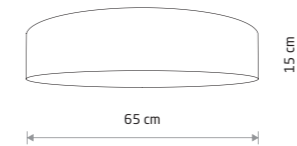
TURDA
fabric, plastic, painted steel

8960
7xE27, max 25W only LED



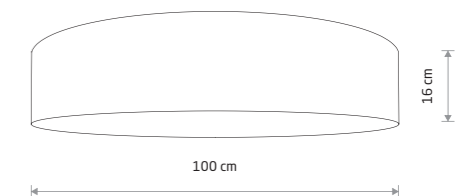
LAGUNA
velvet, plastic, painted steel

8954
3xE27, max 25W only LED



LAGUNA
velvet, plastic, painted steel

8957
4xE27, max 25W only LED



LAGUNA
velvet, plastic, painted steel

8962
9xE27, max 25W only LED



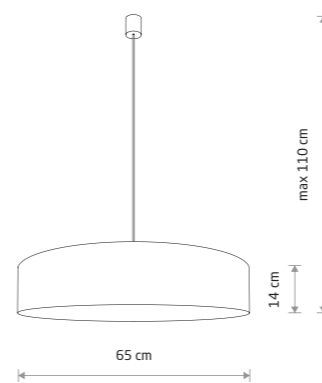
CROCO 8948



CROCO 8956



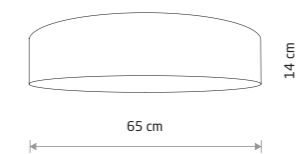
CROCO 8961



CROCO
velvet, plastic, painted steel

■ 8948

⚡ 3xE27, max 25W only LED



CROCO
velvet, plastic, painted steel

■ 8956

⚡ 4xE27, max 25W only LED

□ WHITE P004 RAL 9003 ■ GRAY T030



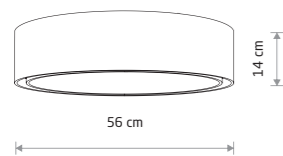
MIST 8944



MIST 8943

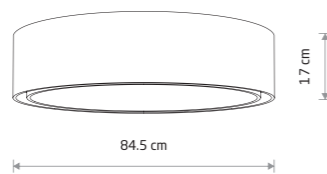


MIST 8942



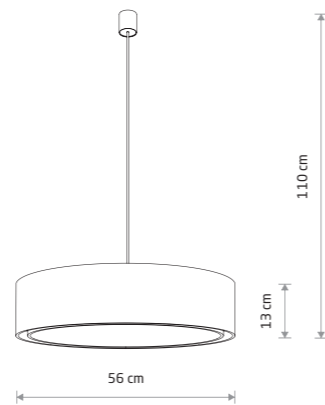
MIST
fabric, plastic, painted steel

- 8944
- 3xE27, max 27W only LED



MIST
fabric, plastic, painted steel

- 8944
- 7xE27, max 25W only LED



MIST
fabric, plastic, painted steel

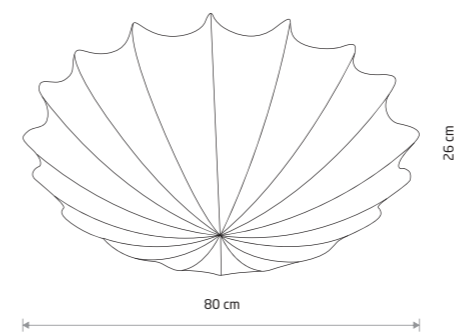
- 8942
- 3xE27, max 25W only LED



FORM L 9672

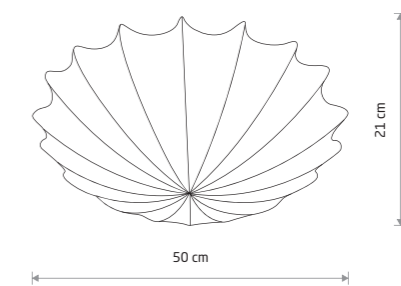


FORM M 9673



FORM L
fabric, painted steel

- 9672
- 4xE27, max 25W only LED



FORM M
fabric, painted steel

- 9673
- 2xE27, max 25W only LED



CAMERON 9606



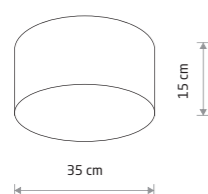
CAMERON 9685



CAMERON 9682



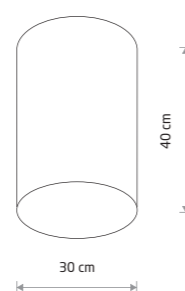
CAMERON 9683

**CAMERON**

fabric, plastic, painted steel

9605

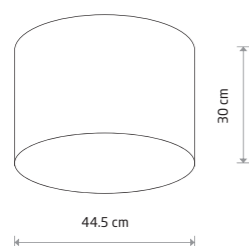
2xE27, max 25W only LED

**CAMERON**

fabric, plastic, painted steel

9685

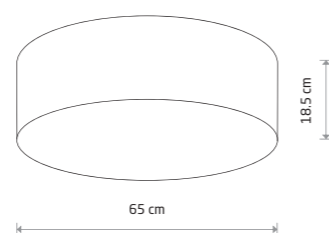
1xE27, max 25W only LED

**CAMERON**

fabric, plastic, painted steel

9684

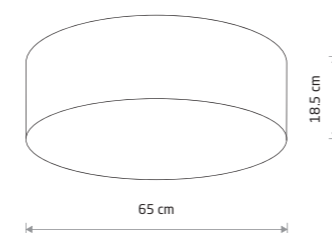
3xE27, max 25W only LED

**CAMERON**

fabric, plastic, painted steel

9606

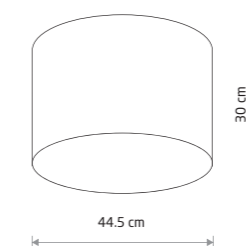
4xE27, max 25W only LED

**CAMERON**

fabric, plastic, painted steel

9682

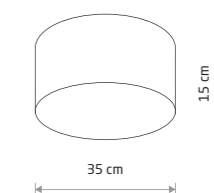
4xE27, max 25W only LED

**CAMERON**

fabric, plastic, painted steel

9683

3xE27, max 25W only LED

**CAMERON**

fabric, plastic, painted steel

9687

2xE27, max 25W only LED



VIVIANE 6772



VIVIANE 6773



VIOLET 7958



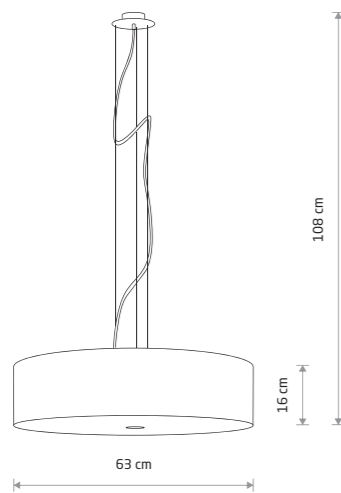
VIOLET 7960



VIVIANE 6390



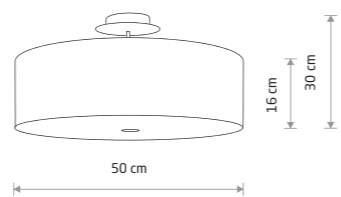
VIOLET 7961



VIVIANE
fabric, glass, chrome

6772 6773 6774

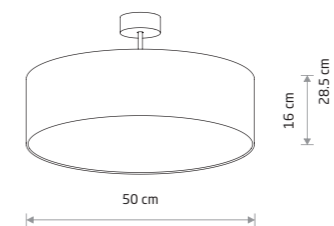
3xE27, max 60W



VIVIANE
fabric, glass, chrome

6391 6532 6390

3xE27, max 60W



VIOLET
fabric, plastic, painted steel

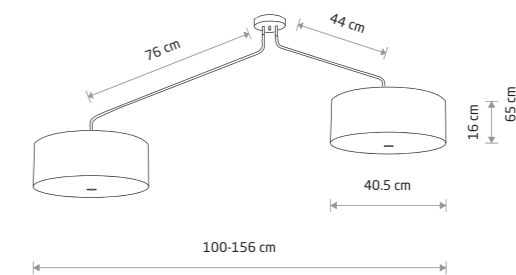
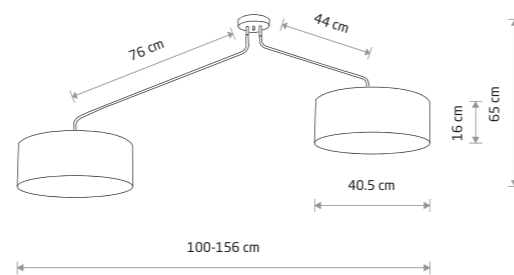
7958 7960 7961

3xE27, max 25W only LED

FALCON 7950



HAWK 8843



FALCON

fabric, plastic, painted steel

- 7951
- 7948
- 7950

6xE27, max 25W only LED

HAWK

fabric, glass, painted steel

- 8843
- 6541

6xE27, max 60W



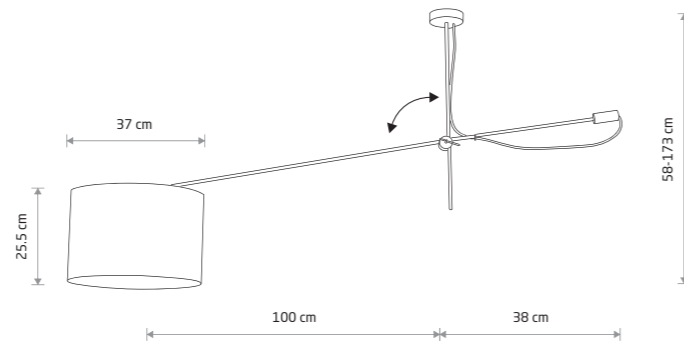
VIPER 6640

VIPER

fabric, painted steel

6640 6641

1xE27, max 60W



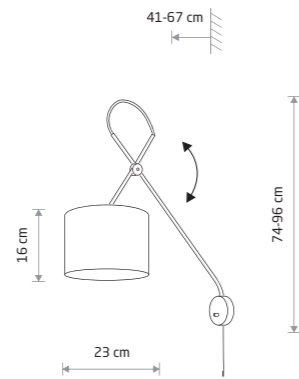
VIPER 6513

VIPER

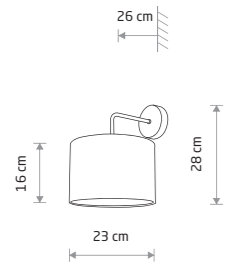
fabric, painted steel, chrome

6512 6513

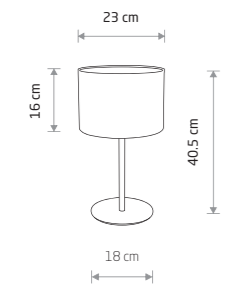
1xE14, max 40W



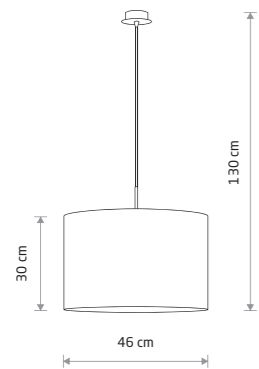
VIPER 6513



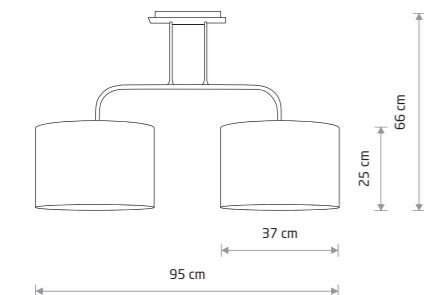
ALICE
fabric, painted steel
9084
1xE27, max 60W



ALICE
fabric, painted steel
9091
1xE27, max 60W

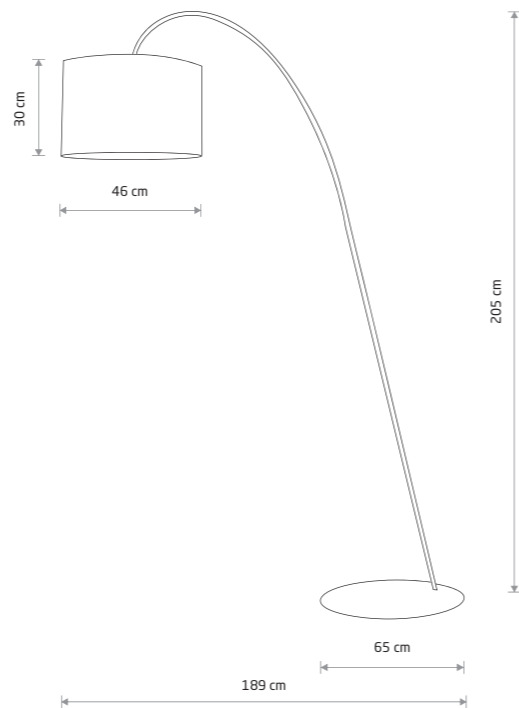


ALICE L
fabric, painted steel
4961
1xE27, max 60W

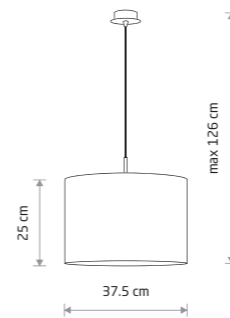


ALICE M
fabric, painted steel
4962
2xE27, max 60W

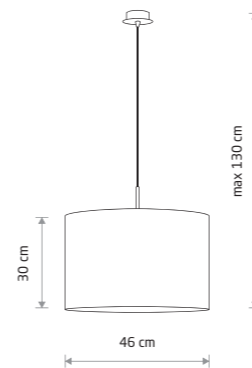
ALICE 9091



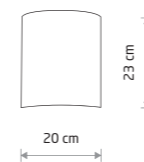
ALICE L
painted steel, fabric
4963
1xE27, max 60W



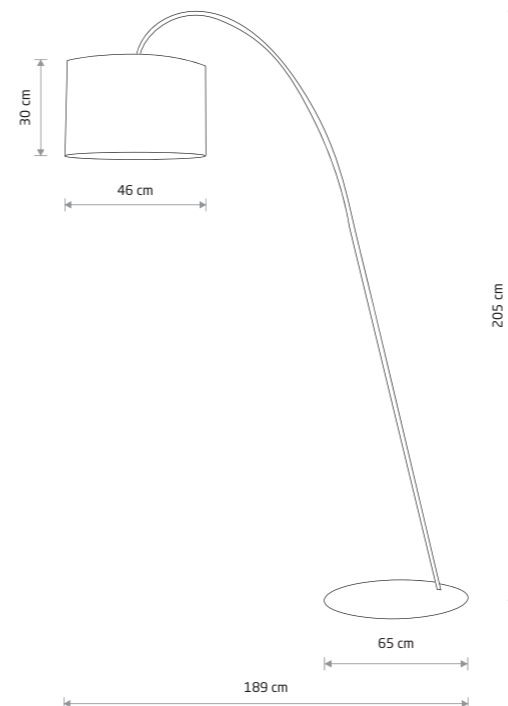
ALICE M
fabric, painted steel
3458
1xE27, max 60W



ALICE L
fabric, painted steel
3466
1xE27, max 60W



ALICE XS
fabric, painted steel
5663
1xE27, max 60W



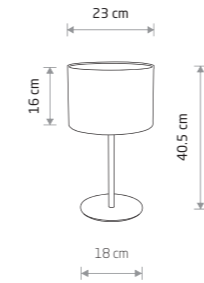
ALICE L
painted steel, fabric
3464 3457
1xE27, max 60W



ALICE L 3466

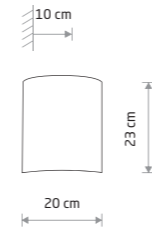


ALICE M 6817



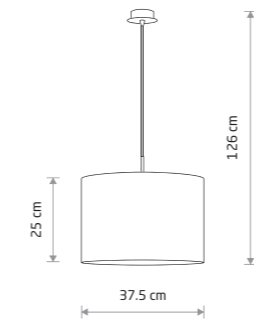
ALICE XS
fabric, painted steel

- 9090
- 1xE27, max 60W



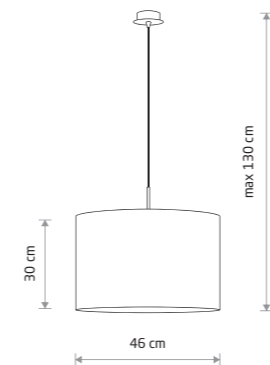
ALICE M
fabric, painted steel

- 6812 5723
- 1xE27, max 60W



ALICE L
fabric, painted steel

- 5383
- 1xE27, max 60W

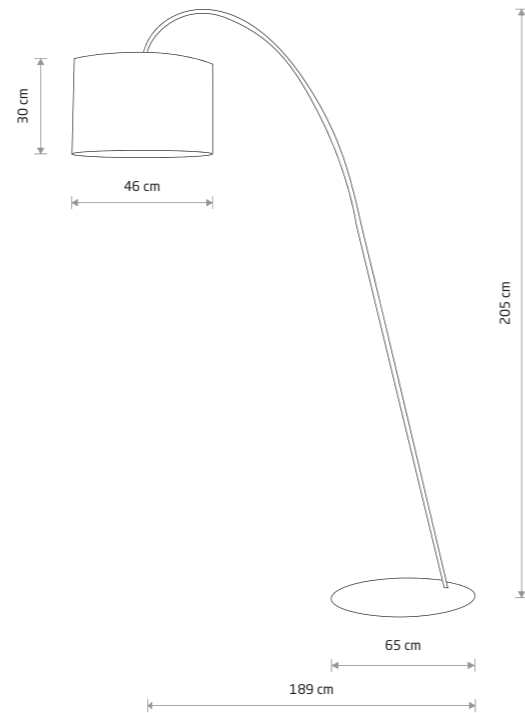


ALICE L
fabric, painted steel

- 6816
- 1xE27, max 60W

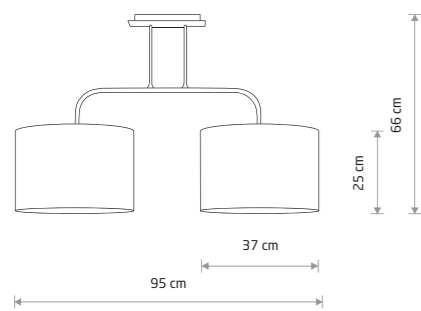


ALICE L 6816



ALICE L
painted steel, fabric

- 6818 5386
- 1xE27, max 60W

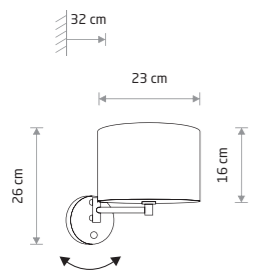


ALICE M
fabric, painted steel

- 6817
- 2xE27, max 60W



HOTEL 9303



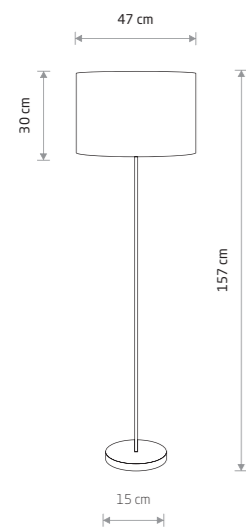
HOTEL

fabric, chrome plated steel

- 9303 8980
- 1xE14, max 60W



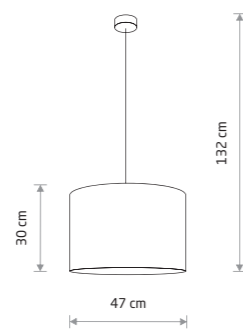
HOTEL 9301



HOTEL

fabric, chrome plated steel

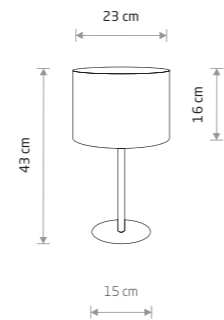
- 8981 9300
- 1xE27, max 60W



HOTEL

fabric, chrome plated steel

- 9298
- 1xE27, max 60W



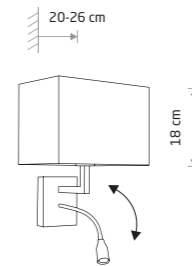
HOTEL

chrome plated steel, fabric

- 8982 9301
- 1xE27, max 60W



HOTEL LED 9302



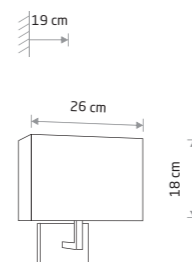
HOTEL LED

fabric, chrome plated steel

- 6800 9302
- 1xE27 max 60W, 1x2.2W LED



HOTEL 9218



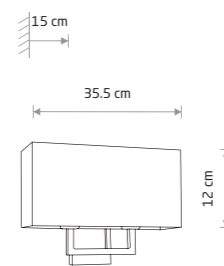
HOTEL

fabric, chrome plated steel

- 4730 9218
- 1xE27, max 60W



HOTEL 9304



HOTEL

fabric, chrome plated steel

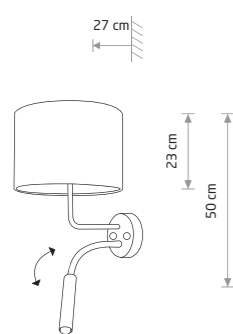
- 4731 9304
- 2xE27, max 60W



HOTEL PLUS 9073



HOTEL PLUS 9072

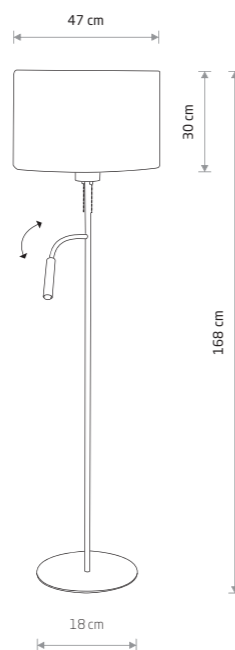


HOTEL PLUS

fabric, painted steel, flexible stem

9073 9071

1xE27 max 60W, 1xG9 max 20W only LED

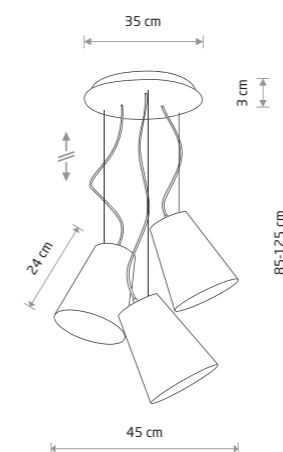


HOTEL PLUS

fabric, painted steel, flexible stem

9074 9072

1xE27 max 60W, 1xG9 max 20W only LED



RETTO

fabric, painted steel

6820

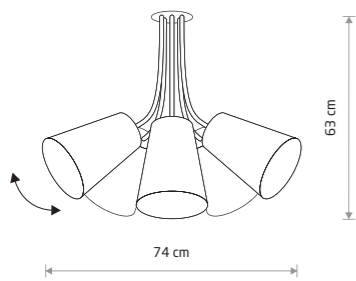
3xE27, max 60W



FLEX SHADE 9278

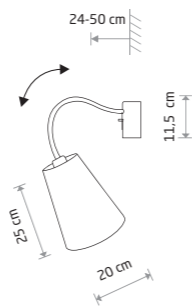


FLEX 9766



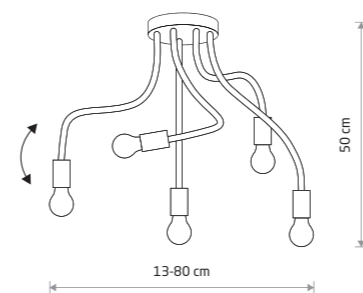
FLEX SHADE
fabric, flexible stem, painted steel

- 9278
- ⚡ 5xE27, max 60W



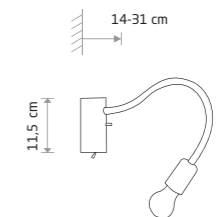
FLEX SHADE
fabric, flexible stem, painted steel

- 9764 ■ 9758
- ⚡ 1xE27, max 60W



FLEX
flexible stem, painted steel

- 9766
- ⚡ 5xE27, max 60W



FLEX
flexible stem, painted steel

- 9768
- ⚡ 1xE27, max 60W



MOSS 9736

MOSS 9737



51 cm
162 cm

MOSS

fabric, plywood, painted steel

■ 9736

● 3xE27, max 60W



51 cm
150 cm

MOSS

fabric, painted steel

■ 9737

● 3xE27, max 60W



CHILLIN 8216



CHILLIN 8215



CHILLIN 8201



CHILLIN 8200



CHILLIN 8214



CHILLIN 8213



CHILLIN 8197

CHILLIN

fabric, painted steel, flexible stem

8216 8215

1xE27 max 40W, 1xG9 max 10W only LED

fabric, painted steel, solid brass, flexible stem

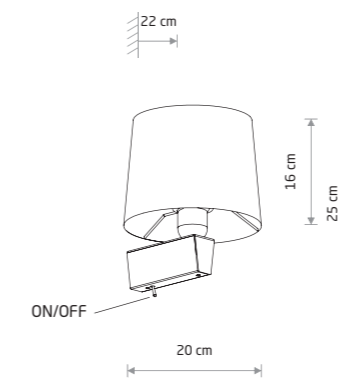
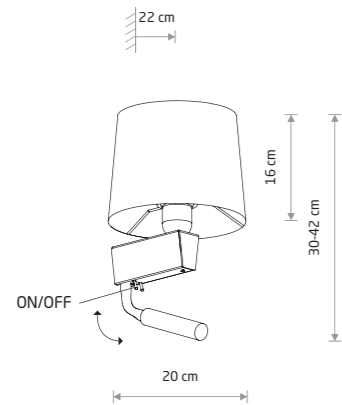
8213

1xE27 max 40W, 1xG9 max 10W only LED

velvet, painted steel, solid brass, flexible stem

8214

1xE27 max 40W, 1xG9 max 10W only LED

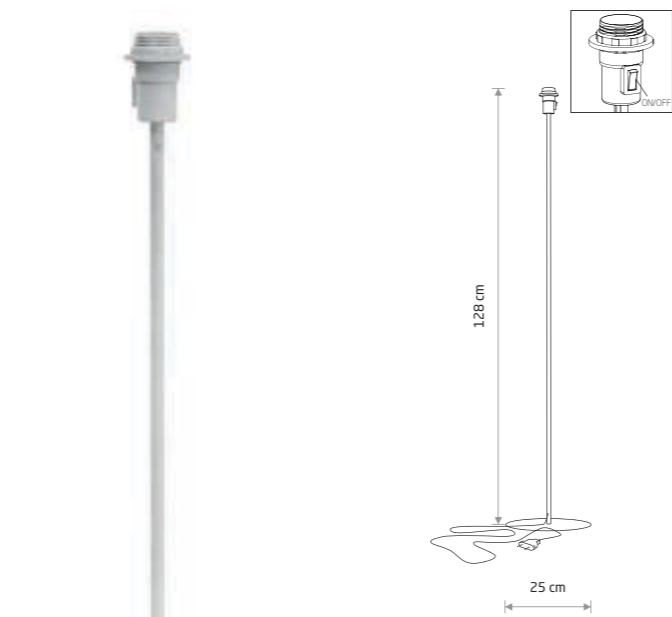


CHILLIN

fabric, painted steel

8201 8200 8197

1xE27, max 40W



PETIT
painted aluminum, painted steel

8345 8346

1xE27, max 40W



PETIT C

fabric, painted steel

8335



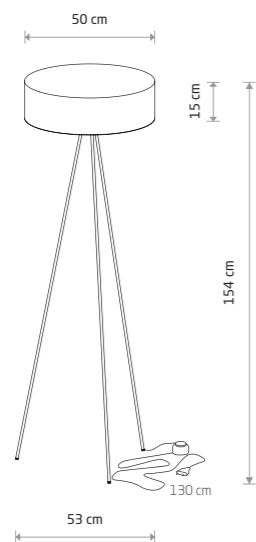
PETIT A

fabric, painted steel

8333 8337 8343

velvet, painted steel

8340 8344 8334

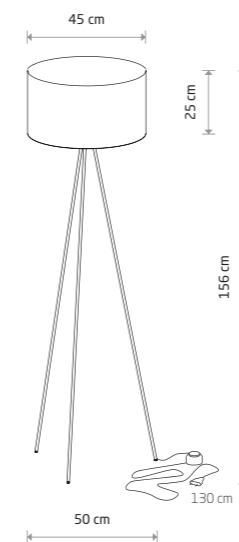


CADILAC

fabric, painted steel, plastic

- 7988
- 7990
- 8190

3xE27, max 25W only LED



CADILAC

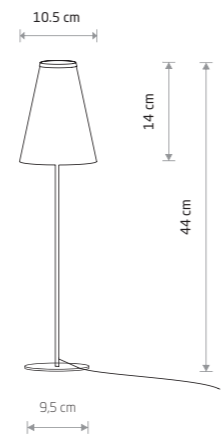
fabric, painted steel

- 7992
- 7991
- 8191

1xE27, max 40W

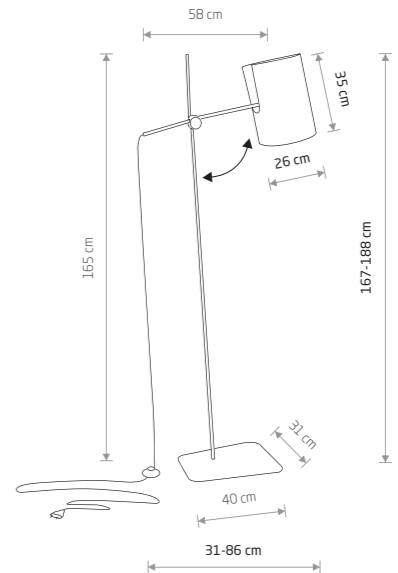
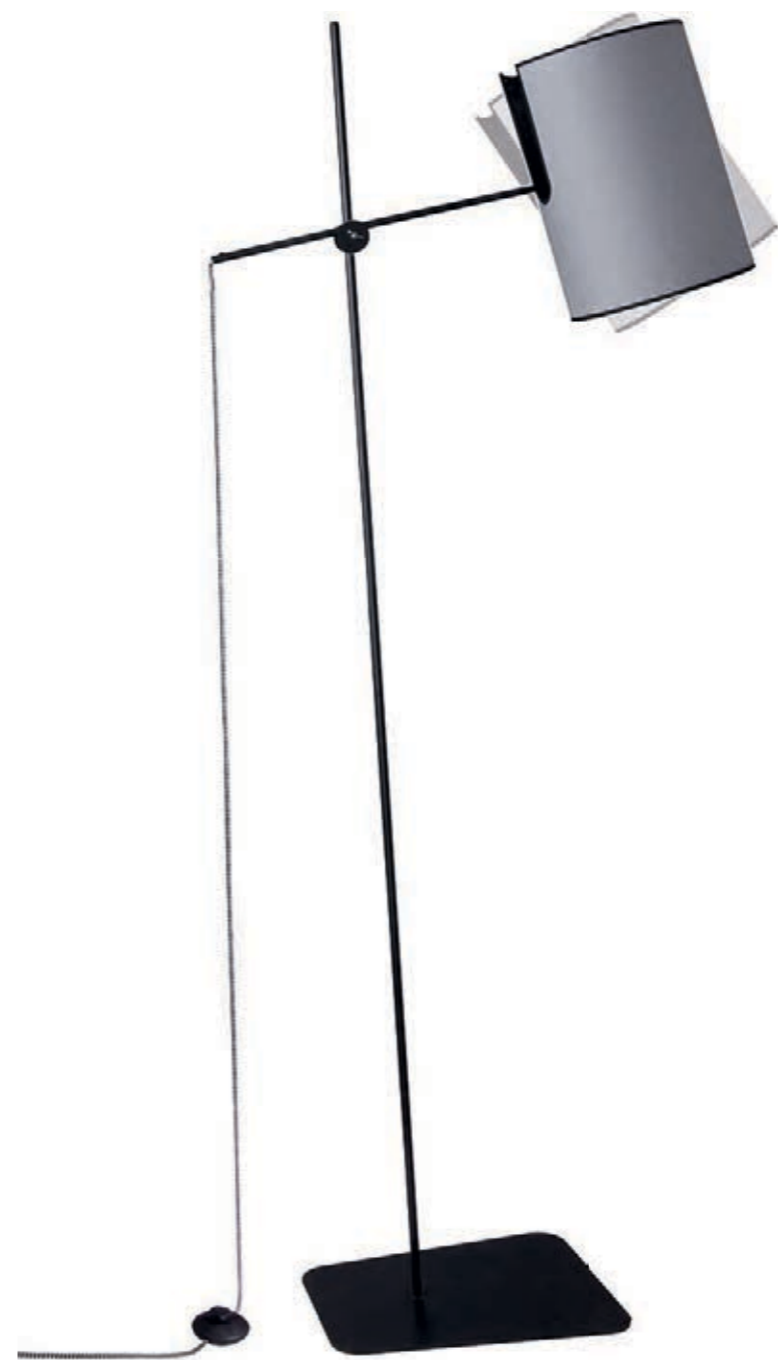


TRIFLE 7761



TRIFLE
fabric, painted aluminum

- 7758
- 7761
- 1xG9, max 10W only LED



ZELDA
fabric, painted steel

- 6010
- 1xE27, max 60W



SUNSET B 7655

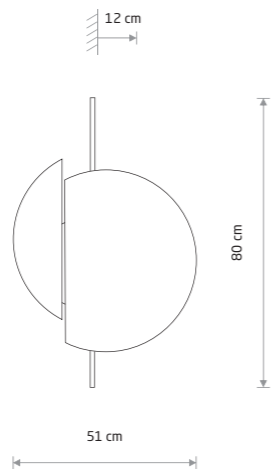


SUNSET A 7653



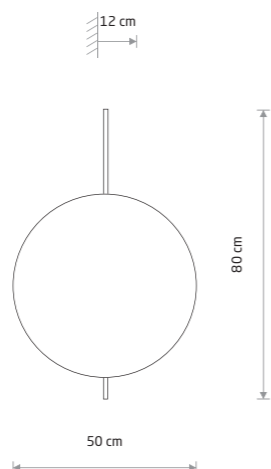
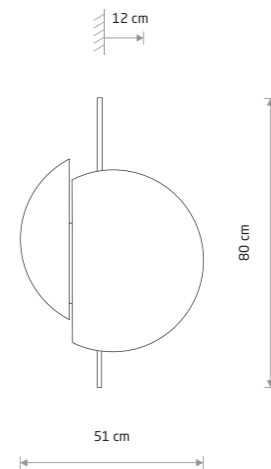
SUNSET C 7654





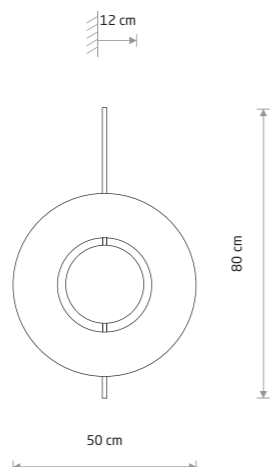
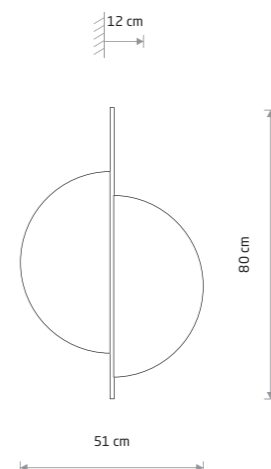
SUNSET C
plywood, painted steel
7654
2xGX53, max 8W

SUNSET NATURAL B
plywood, painted steel
10577
2xGX53, max 8W



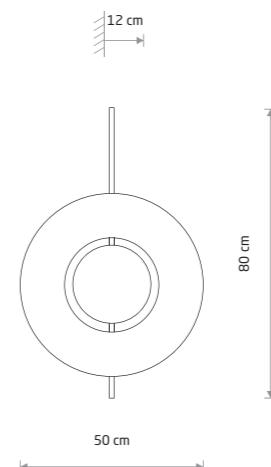
SUNSET B
plywood, painted steel
7655
2xGX53, max 8W

SUNSET NATURAL C
plywood, painted steel
10578
2xGX53, max 8W



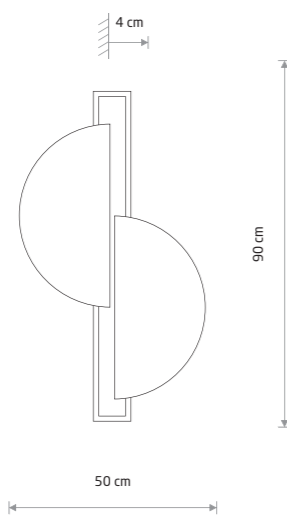
SUNSET A
plywood, painted steel
7653
2xGX53, max 8W

SUNSET NATURAL A
plywood, painted steel
10576
2xGX53, max 8W





SUNRISE LED 7652



SUNRISE LED

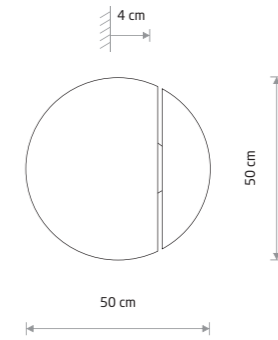
plywood, painted steel

7652



Item No.	Power	Colour temp.	Luminous flux	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
7652	14W LED	3000K	340 lm	>90	220-230 V, 50/60 Hz	⊕	IP20	30000h

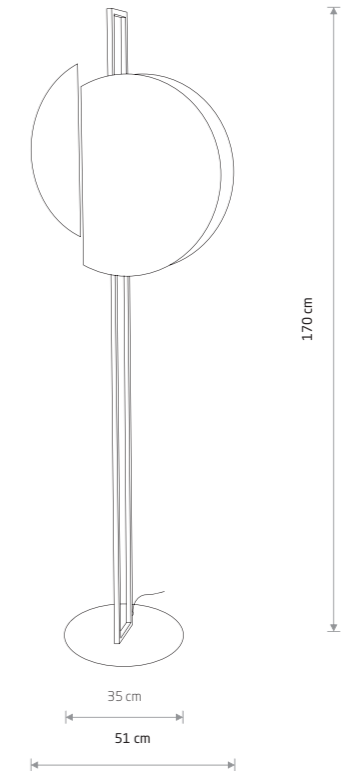
■ DARK WOOD ■ BLACK P013 RAL 9005



SUN LED

plywood, painted steel

7651



SUNSET

plywood, painted steel

7647



2xGX53, max 8W

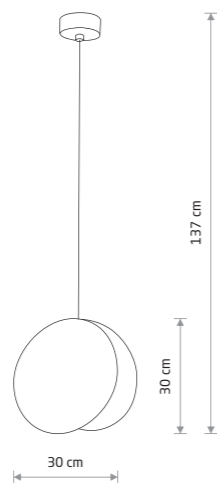
Item No.	Power	Colour temp.	Luminous flux	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
7651	15W LED	3000K	610 lm	>90	220-230 V, 50/60 Hz	⊕	IP20	30000h

■ DARK WOOD ■ BLACK P013 RAL 9005 ■ GOLD



WHEEL 9028

WHEEL 9033

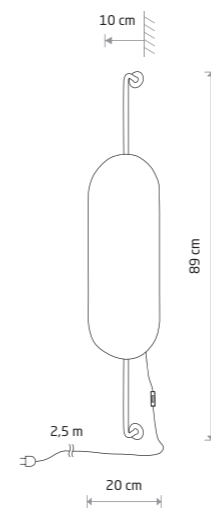


WHEEL

plywood, painted steel

9028 9033

1xE27, max 40W

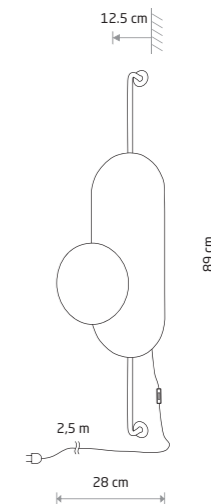


WHEEL LUX

plywood, painted steel

8427 8428

2xG9, max 20W

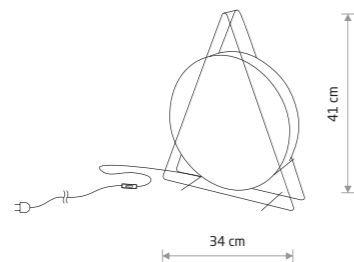


WHEEL LUX

plywood, painted steel

8430

1xG9, max 20W

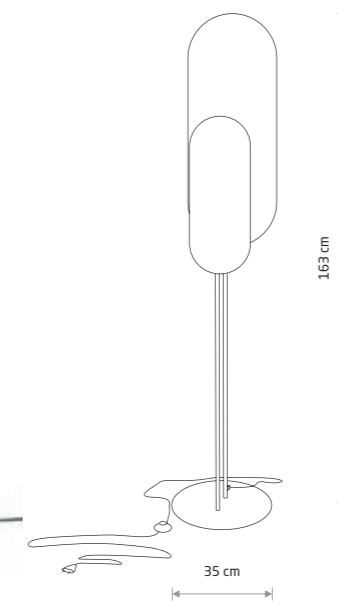


WHEEL

plywood, painted steel

9032

1xG9, max 20W

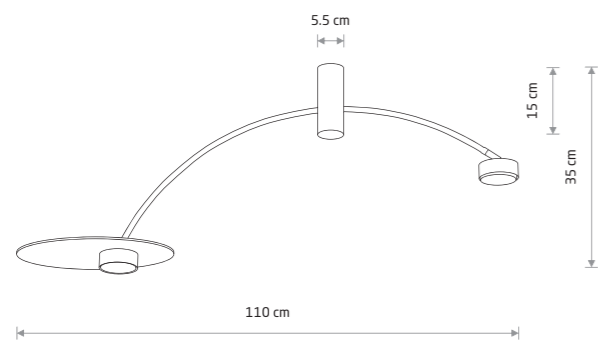


WHEEL LUX

plywood, plywood, steel

7646

2xGX53, max 8W



HEFT

■ painted steel, plywood

■ 10356

● 2xGX53, max 8W

HEFT 10356

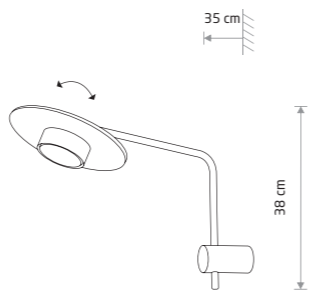
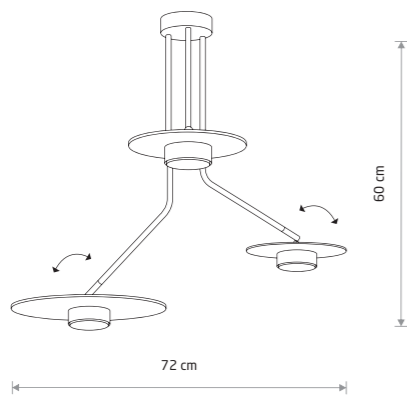




DISK 7644



MINIMAL 9375

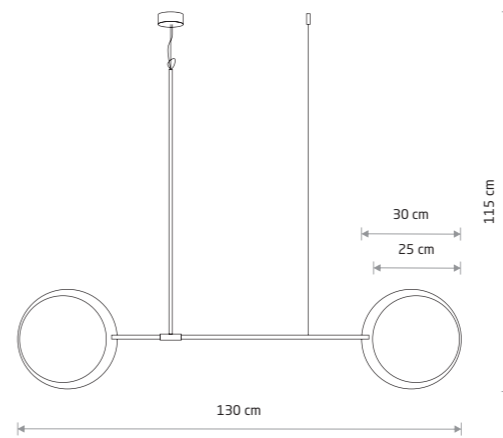


DISK
painted steel, plywood

- 7644
- 3xGX53, max 8W

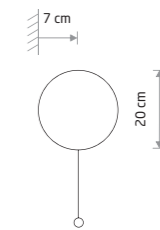
DISK
painted steel, plywood

- 7645
- 1xGX53, max 8W



MINIMAL
wood, painted steel, solid brass

- 9375
- 2xE27, max 40W

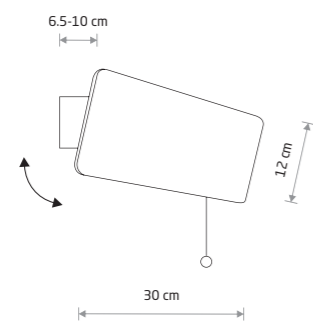


MINIMAL
wood, painted steel

- 9377
- 1xG9, max 10W

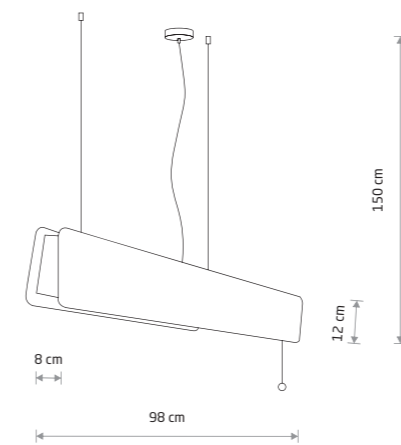


OSLO LED 7522



OSLO 30
wood, painted steel

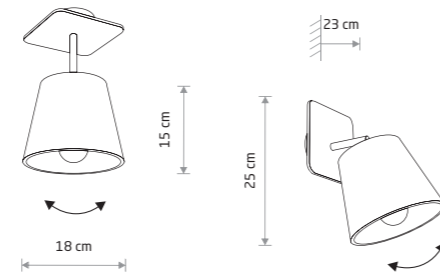
- 9700
- 1xE14, max 40W



OSLO LED 90
wood, painted steel

- 7522
- 7520
- 1xLED TUBE T8, max 16W, included

Name	Size	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	LED driver	Lifetime	Material
LED TUBE T8	90 cm	16W LED	3000K	2300 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	INCL	30000h	CLEAR GLASS

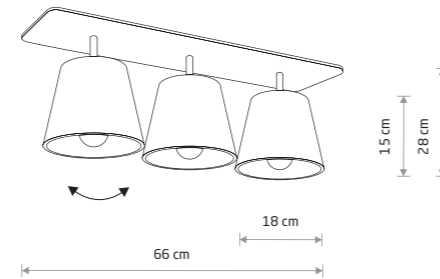


AWINION

fabric, plywood, painted steel

9718

1xE27, max 40W

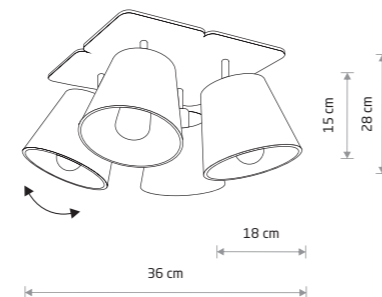


AWINION

fabric, plywood, painted steel

9717

3xE27, max 40W

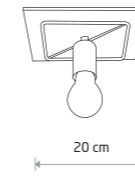


AWINION

fabric, plywood, painted steel

9716

4xE27, max 40W

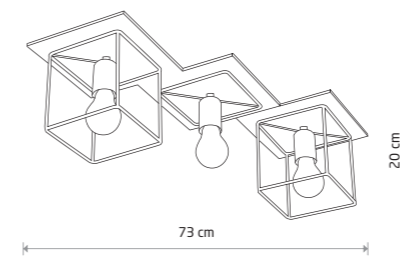


COBA ANTIQUE

plywood, painted steel

9042

1xE27, max 60W

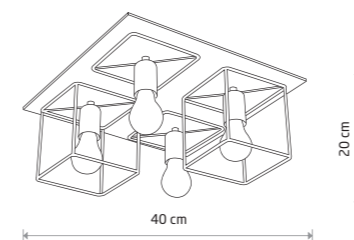


COBA ANTIQUE

plywood, painted steel

9043

3xE27, max 60W



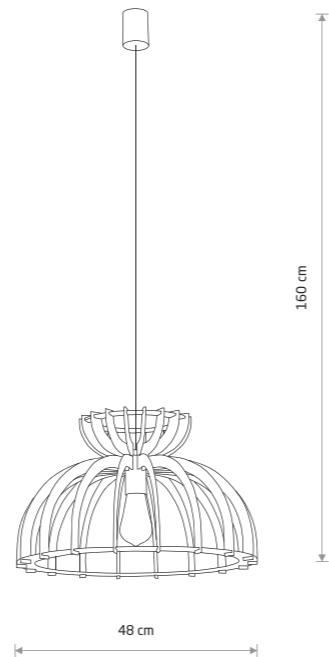
COBA ANTIQUE

plywood, painted steel

9044

4xE27, max 60W

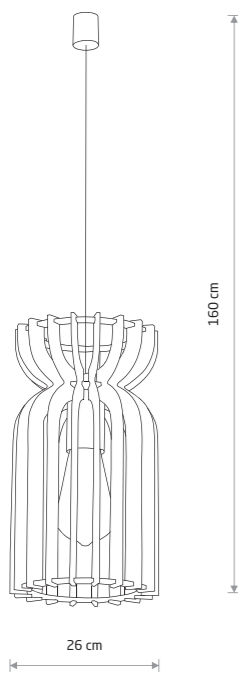




KYMI C
plywood, painted steel, braided cable

10572 10575

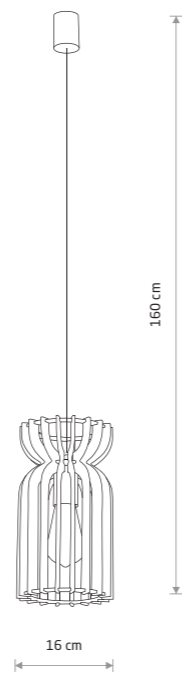
1x E27, max 60W



KYMI A
plywood, painted steel, braided cable

10570 10573

1x E27, max 60W

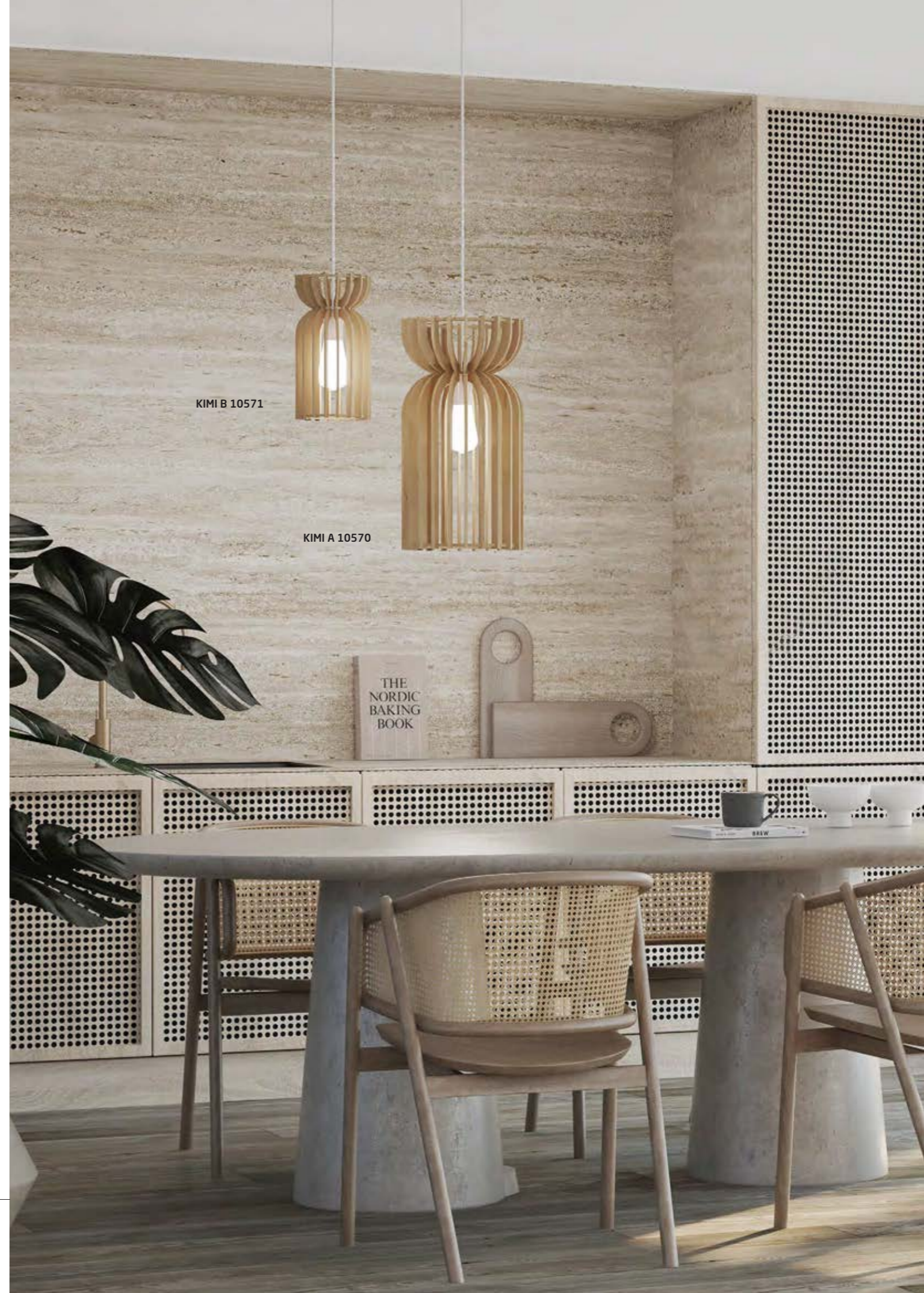


KYMI B
plywood, painted steel, braided cable

10571 10574

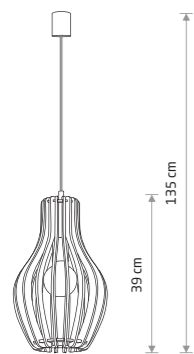
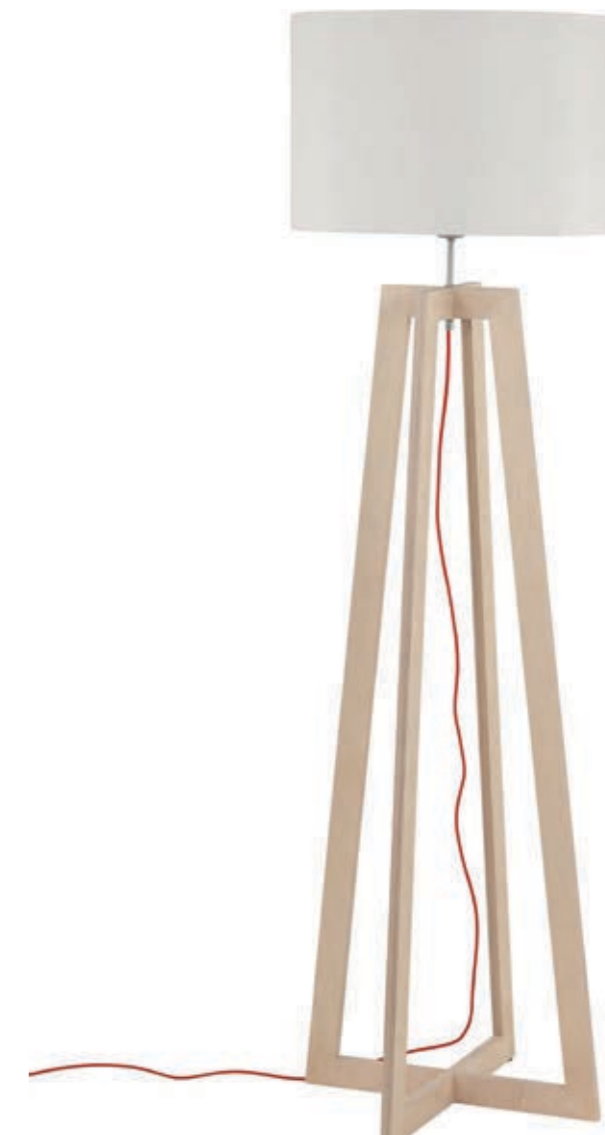
1x E27, max 60W

NATURAL WOOD BLACK P013 RAL 9005 WHITE P004 RAL 9003



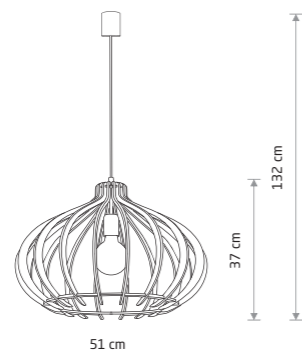
KYMI B 10571

KYMI A 10570



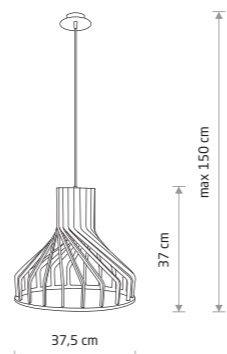
IKA A
plywood, painted steel

4171
1x E27, max 60W



IKA D
plywood, painted steel

4174
1x E27, max 60W

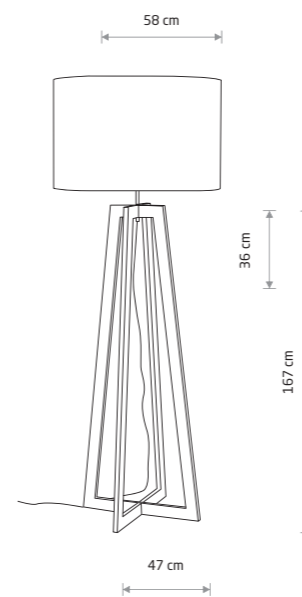


BIO
plywood

6333
1x GU10, max 35W

plywood
9847

1x E27, max 40W

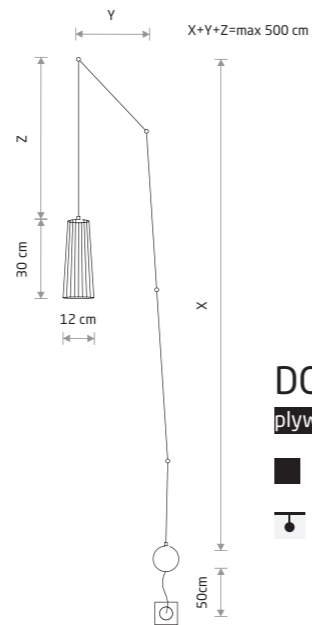


ACROSS
plywood, fabric, braided cable

6927
1x E27, max 60W



DOVER 9263

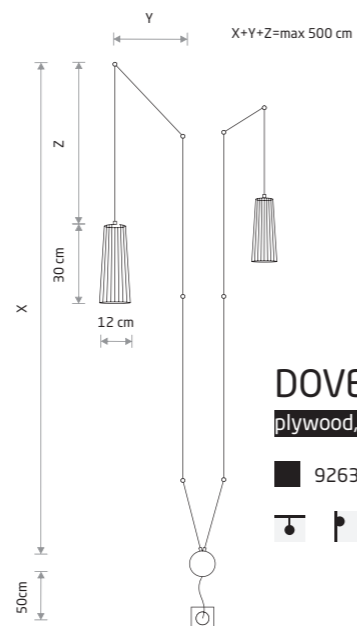


DOVER

plywood, braided cable, painted steel

■ 9264

● ● ● 1xGU10, max 35W



DOVER

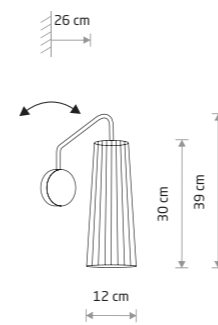
plywood, braided cable, painted steel

■ 9263

● ● ● 2xGU10, max 35W



DOVER 9260

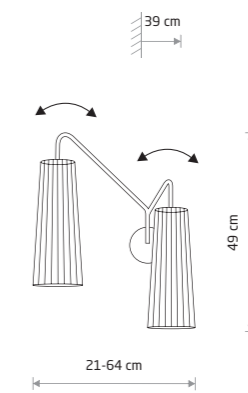


DOVER

plywood, painted steel

■ 9261 ■ 9266

● ● ● 1xGU10, max 35W



DOVER

plywood, painted steel

■ 9260

● ● ● 2xGU10, max 35W

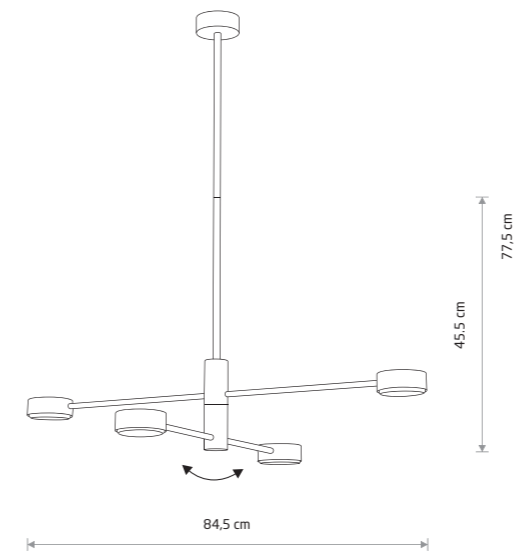


ORBIT 7805

ORBIT 7946



ORBIT 7946

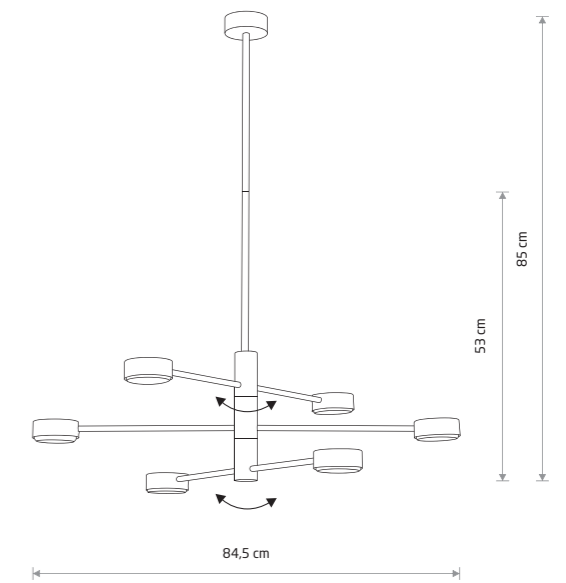


ORBIT

painted steel

7941 7945

4xGX53, max 8W



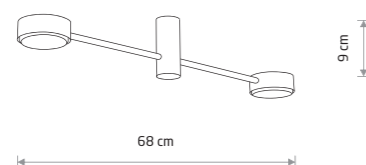
ORBIT

painted steel

7942 7946

6xGX53, max 8W

WHITE P004 RAL 9003 BLACK P013 RAL 9005



ORBIT

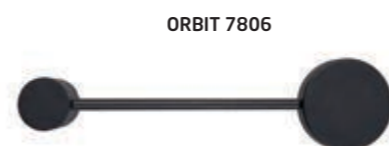
painting steel

7938 7943

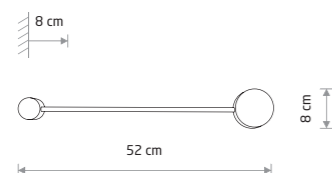
2xGX53, max 8W



ORBIT 7805



ORBIT 7806

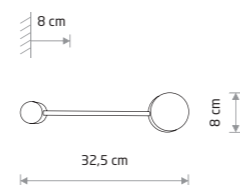


ORBIT

painting steel

7802 7805

1xGX53, max 8W

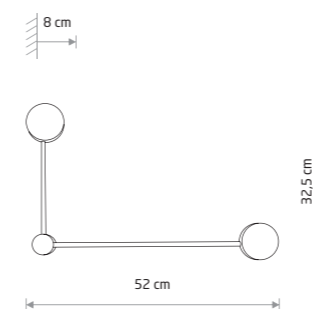


ORBIT

painting steel

7803 7806

1xGX53, max 8W

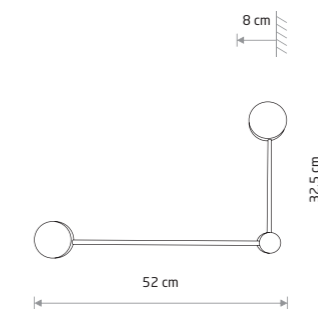


ORBIT

painting steel

7801 7804

2xGX53, max 8W



ORBIT

painting steel

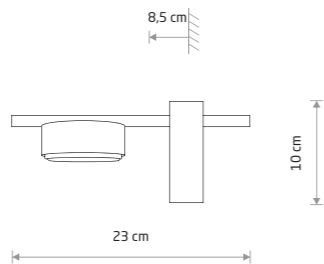
10637 10638

2xGX53, max 8W





PILLS 8265



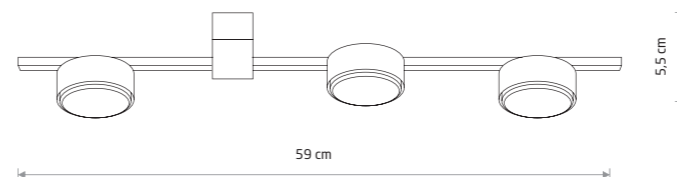
PILLS

painting aluminum, painting steel

8271 8265

1xGX53, max 8W

PILLS 8263



PILLS

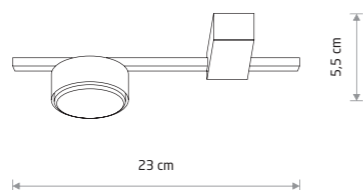
painting aluminum, painting steel

8268 8263

3xGX53, max 8W



PILLS 8266



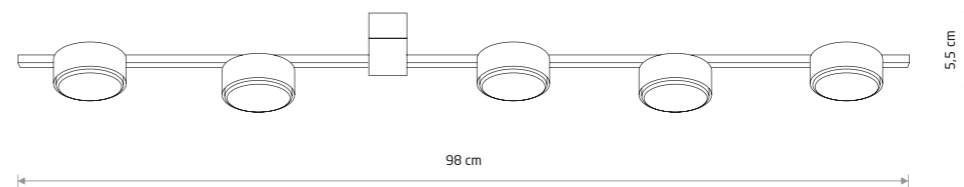
PILLS

painting aluminum, painting steel

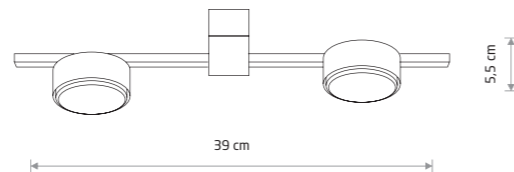
8272 8266

1xGX53, max 8W

PILLS 8262



PILLS 8264



PILLS

painting aluminum, painting steel

8270 8264

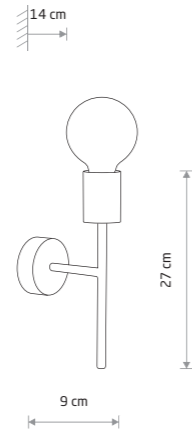
2xGX53, max 8W

PILLS

painting aluminum, painting steel

8267 8262

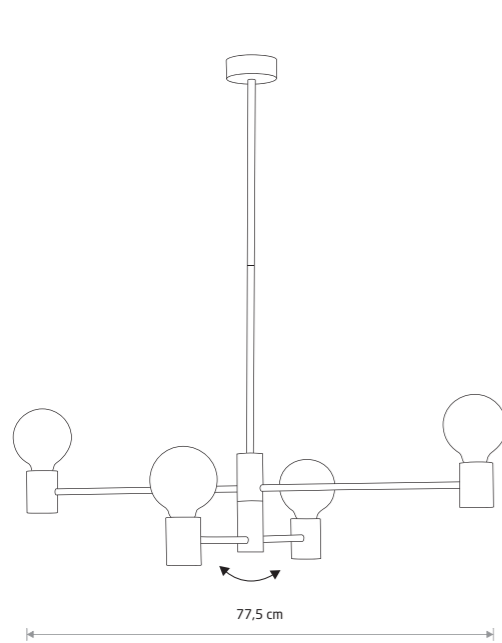
5xGX53, max 8W



RADIUS
painted steel

■ 7762

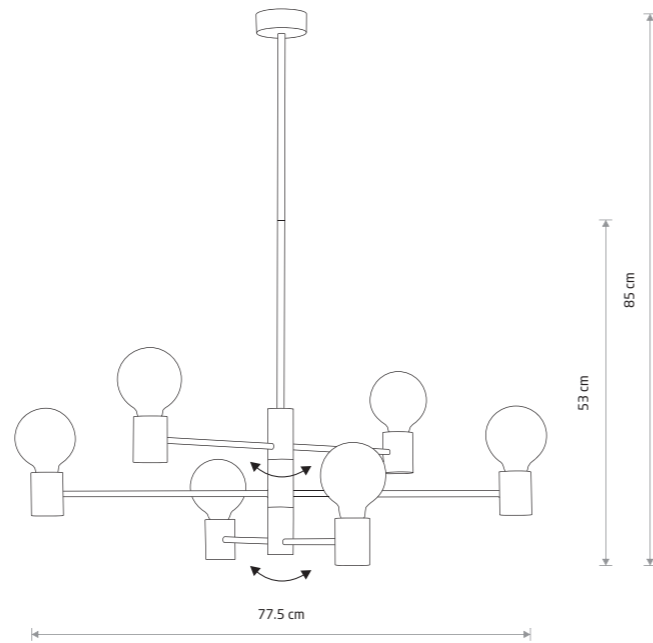
🔌 1xE27, max 60W



RADIUS
painted steel

■ 7931

🔌 4xE27, max 60W



RADIUS
painted steel

■ 7932

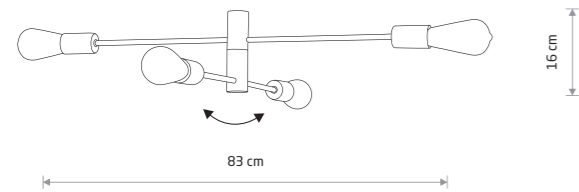
🔌 6xE27, max 60W



RADIUS 7932



ROTOR 7936

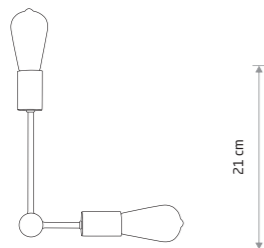


ROTOR
painted steel

7936

4xE27, max 60W

8 cm



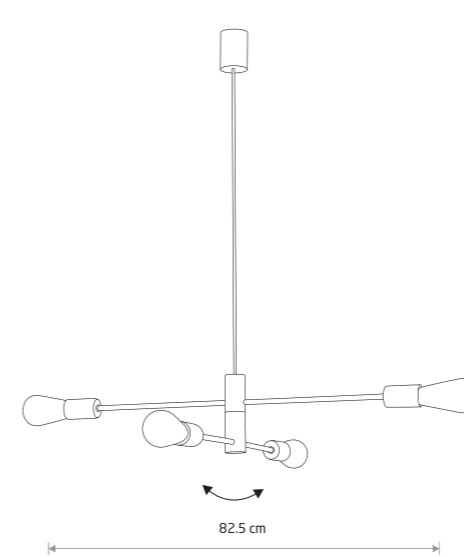
ROTOR
painted steel

7933

2xE27, max 60W



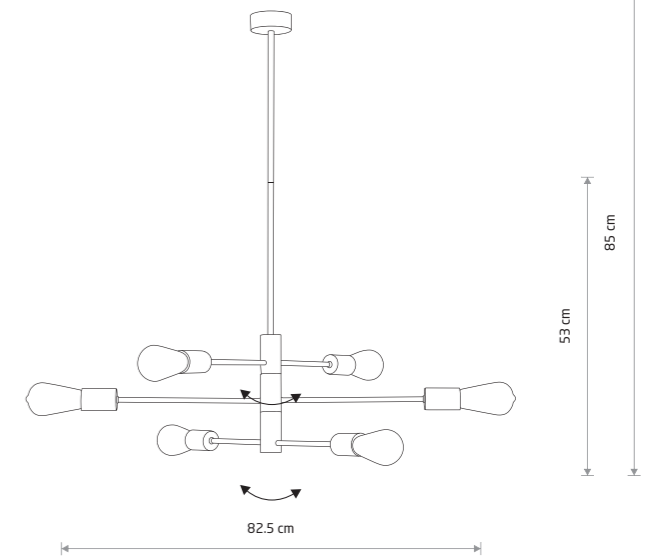
ROTOR 7935



ROTOR
painted steel

7935

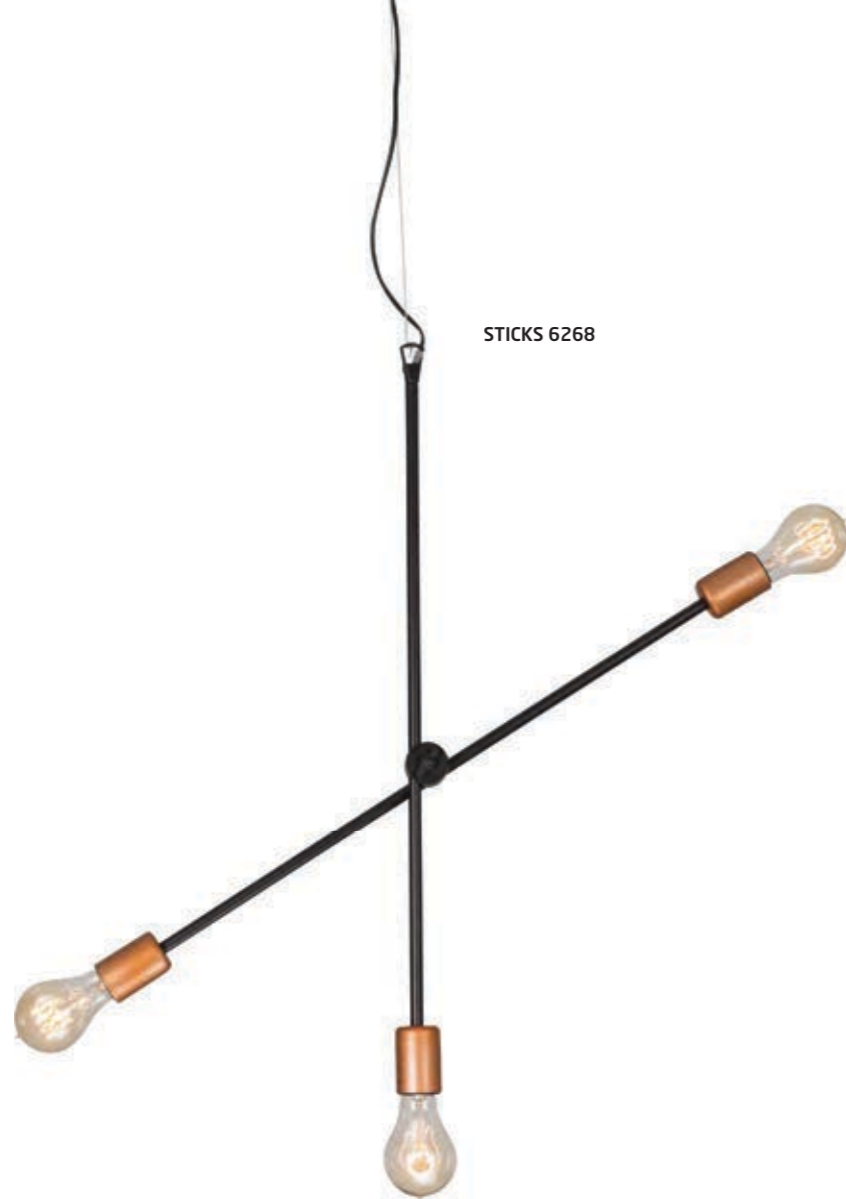
4xE27, max 60W



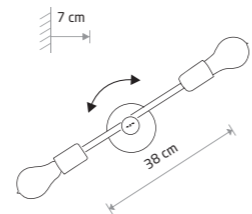
ROTOR
painted steel

7937

6xE27, max 60W



STICKS 6268



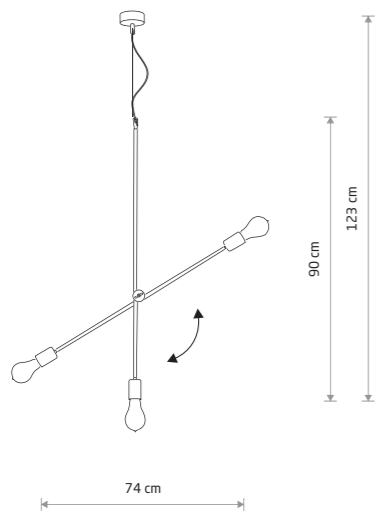
STICKS
painted steel

6267

2xE27, max 60W



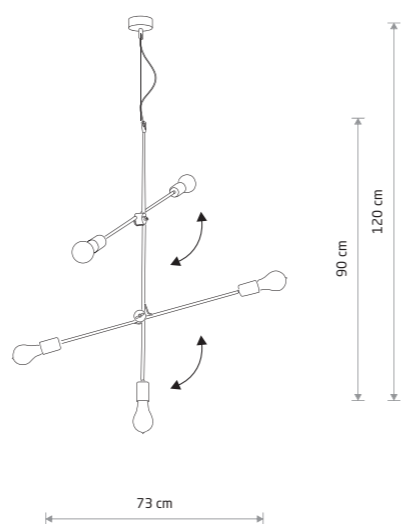
AXIS 9297



STICKS
painted steel

6268

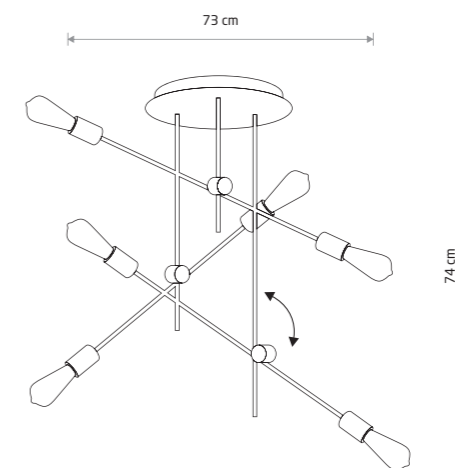
3xE27, max 60W



STICKS
painted steel

6270

5xE27, max 60W

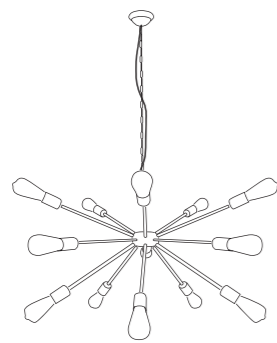


AXIS
painted steel

9297

6xE27, max 60W

ROD 9733



40 cm
150 cm

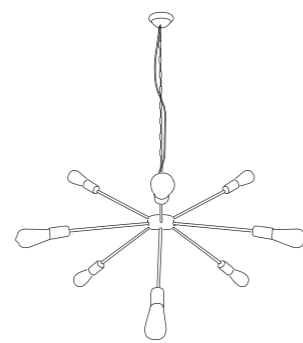
70 cm

ROD

■ painted steel

■ 9733

● 15xE27, max 60W



40 cm
150 cm

70 cm

ROD

■ painted steel

■ 9734

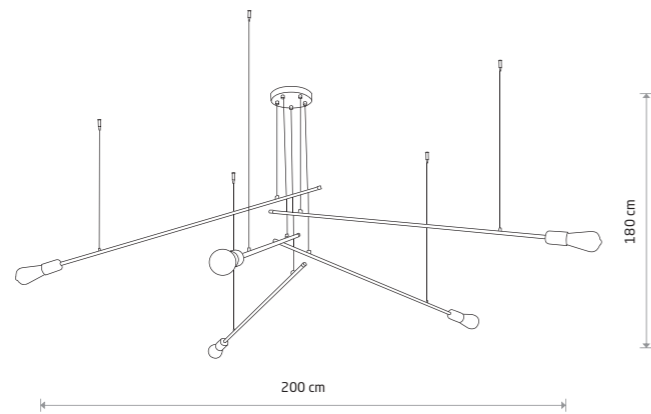
● 9xE27, max 60W

ROD 9734





PILE 9127



PILE
painted steel, steel

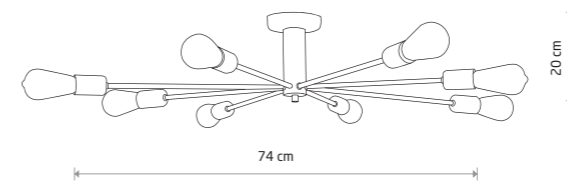
- 9127
- ⦿ 5xE27, max 60W



MILL 9135

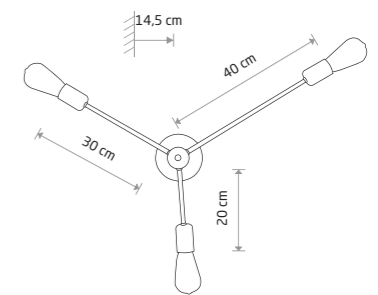


MILL 9136



MILL
painted steel, brass-plated steel

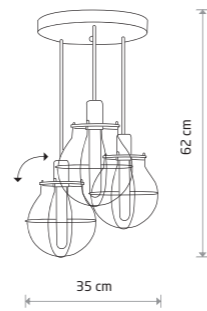
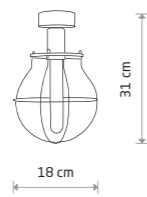
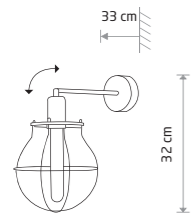
- 9135
- ⦿ 8xE27, max 60W



MILL
painted steel, brass-plated steel

- 9136
- ⦿ 3xE27, max 60W

MANUFACTURE 9740



MANUFACTURE
painted steel, copper-clad steel

- 9742
- 1xE27, max 60W

MANUFACTURE
painted steel, copper-clad steel

- 9741
- 1xE27, max 60W

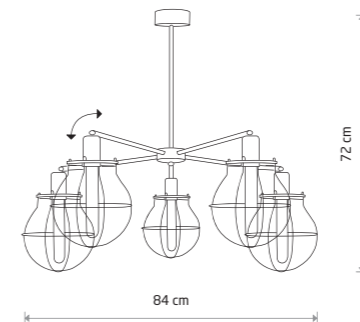
MANUFACTURE
painted steel, copper-clad steel

- 9740
- 3xE27, max 60W

BLACK P013 RAL 9005 COPPER



MANUFACTURE 9742



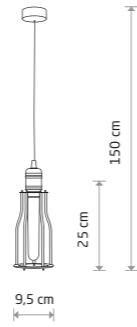
MANUFACTURE
painted steel, copper-clad steel

- 9738
- 5xE27, max 60W

BLACK P013 RAL 9005 COPPER



WORKSHOP A 6337



WORKSHOP A

painted steel, copper-clad steel

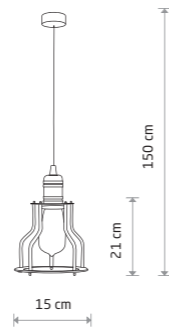
6337

1xE27, max 60W

WORKSHOP B 6336



WORKSHOP C 6335

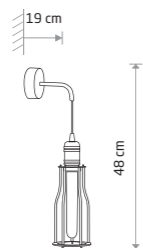


WORKSHOP B

painted steel, copper-clad steel

6336

1xE27, max 60W

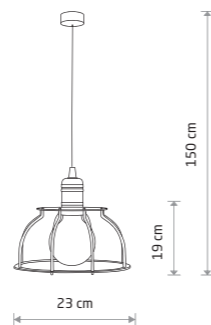


WORKSHOP

painted steel, copper-clad steel

6605

1xE27, max 60W

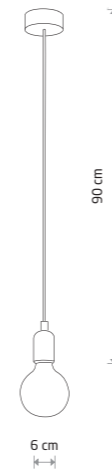


WORKSHOP C

painted steel, copper-clad steel

6335

1xE27, max 60W



SILICONE

silicone, painted steel

6404 6403

1xE27, max 60W



SILICONE 6404

SILICONE 6403

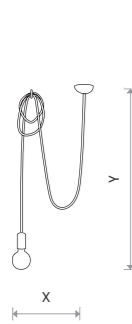


SPIDER 6785



TWIG 9138

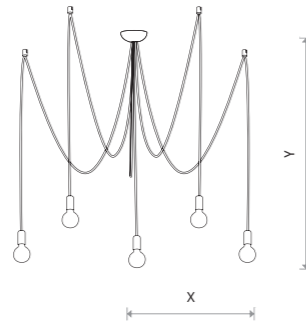
X+Y=max 300 cm



SPIDER
braided cable, painted steel

- 9745 6792
- 1xE27, max 60W

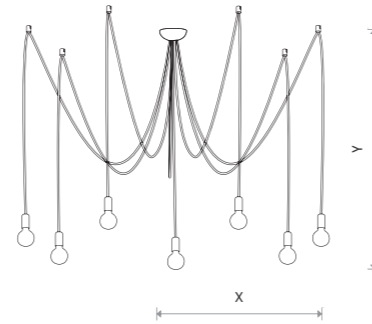
X+Y=max 300 cm



SPIDER
braided cable, painted steel

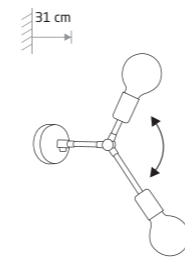
- 9744 6788
- 5xE27, max 60W

X+Y=max 300 cm



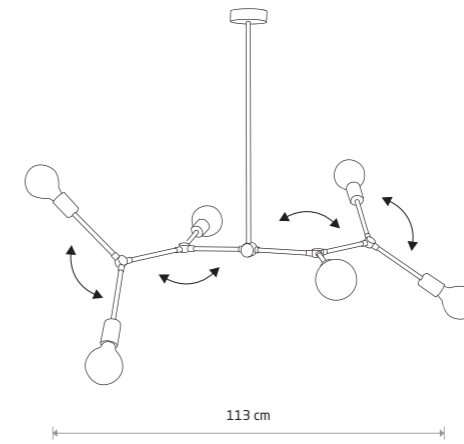
SPIDER
braided cable, painted steel

- 9743 6785
- 7xE27, max 60W



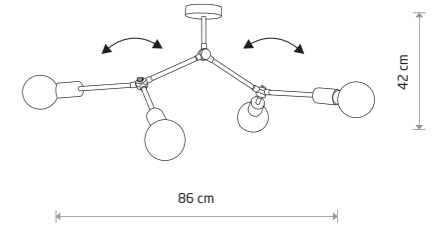
TWIG
painted steel

- 9141
- 2xE27, max 60W



TWIG
painted steel

- 9138
- 6xE27, max 60W



TWIG
painted steel

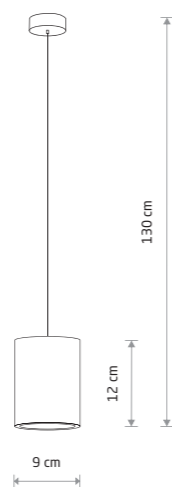
- 9140
- 4xE27, max 60W



GEOMETRIC 9695



SHY 9391



SHY

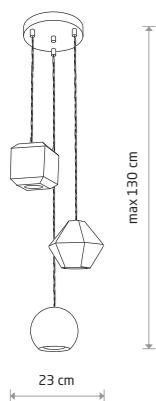
concrete, painted steel

9391

1xGU10, max 35W



LAVA 6855



GEOMETRIC

concrete, painted steel

9695

3xGU10, max 35W

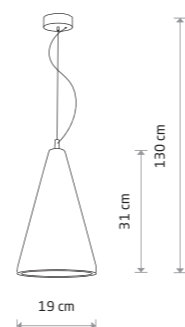


GEOMETRIC

concrete, painted steel

9696

1xGU10, max 35W

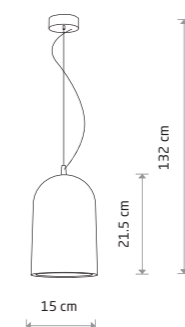


VOLCANO L

concrete, painted steel, chrome

6852

1xE27, max 60W

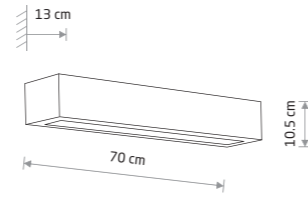
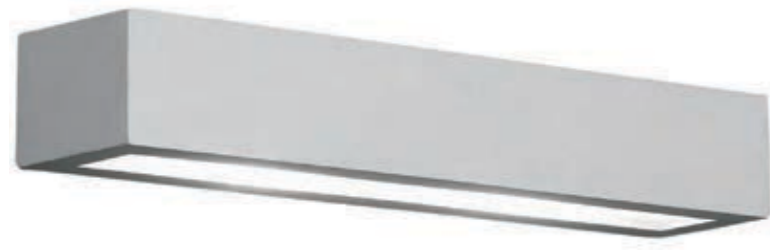


LAVA

concrete, painted steel, chrome

6855

1xE27, max 60W

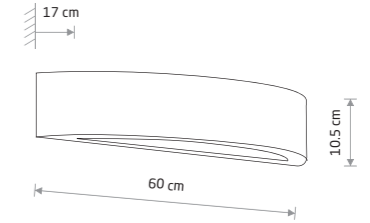


GIPSY L

gypsum, glass

2208

2xE27, max 60W

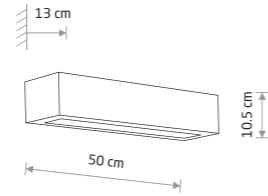


GIPSY L

gypsum, glass

2411

2xE27, max 60W

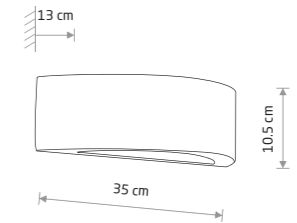


GIPSY M

gypsum, glass

2207

2xE27, max 60W

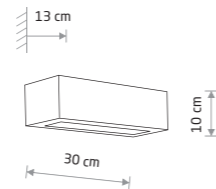


GIPSY S

gypsum, glass

2410

1xE27, max 60W



GIPSY S

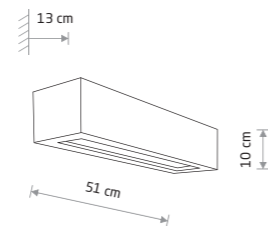
gypsum, glass

2206

1xE27, max 60W

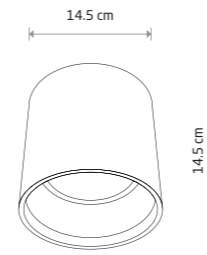


SOLID 9721



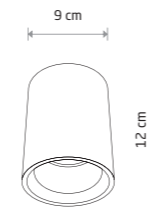
SOLID
concrete, glass

9721
2xE27, max 60W



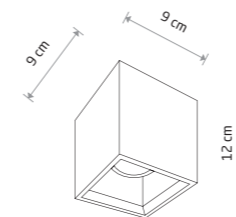
SHY M
concrete

9393
1xGU10 ES111, max 75W



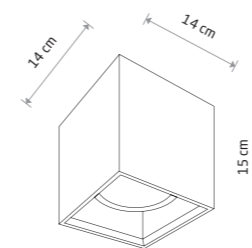
SHY S
concrete

9390
1xGU10, max 35W



BOLD S
concrete

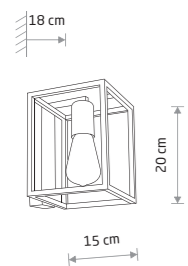
9388
1xGU10, max 35W



BOLD M
concrete

9392
1xGU10 ES111, max 75W



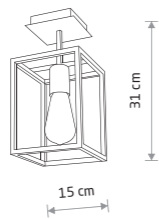


CRATE

■ painted steel

■ 9046

● 1xE27, max 60W

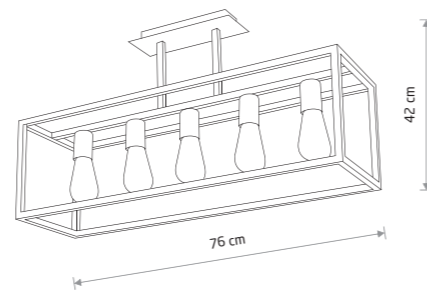


CRATE

■ painted steel

■ 9045

● 1xE27, max 60W



CRATE

■ painted steel

■ 9047

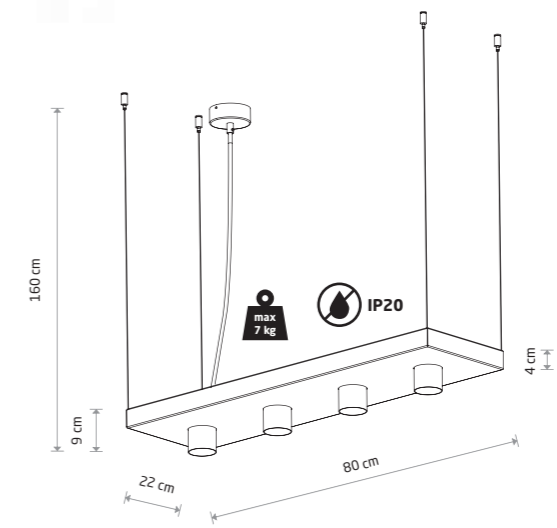
● 5xE27, max 60W



CRATE 9047



PLANT 9381



PLANT

painted steel, steel

9382 9381

4xGU10, max 35W

BLACK P013 RAL 9005 WHITE P004 RAL 9003

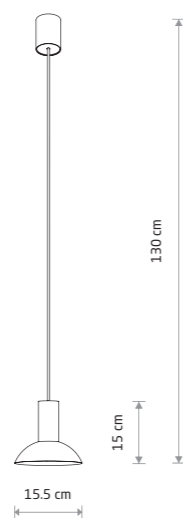


HERMANOS A 8040

HERMANOS B 8100



HERMANOS C 8192



HERMANOS C

painted steel, solid brass

8037 8194

1xGU10, max 10W only LED

painted steel

8192

1xGU10, max 10W only LED

HERMANOS

painted steel, solid brass

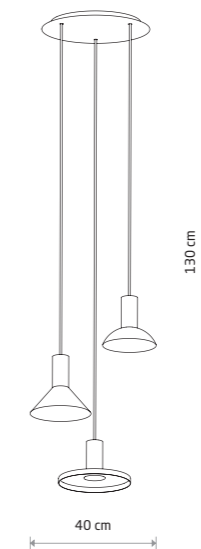
8031 8030

3xGU10, max 10W only LED

painted steel

10905

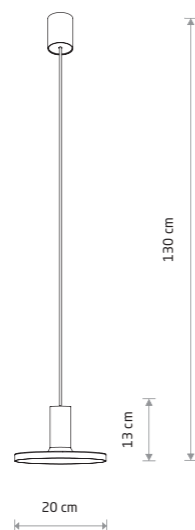
3xGU10, max 10W only LED



HERMANOS 8031



HERMANOS B 8102



HERMANOS B

painted steel, solid brass

8038 8100

1xGU10, max 10W only LED

painted steel

8102

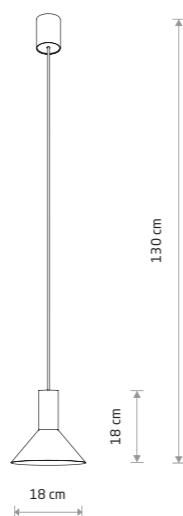
1xGU10, max 10W only LED



HERMANOS 8032



HERMANOS A 8105



HERMANOS A

painted steel, solid brass

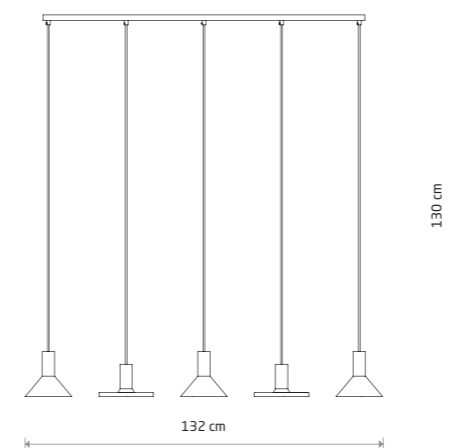
8040 8103

1xGU10, max 10W only LED

painted steel

8105

1xGU10, max 10W only LED



HERMANOS

painted steel, solid brass

8033 8032

5xGU10, max 10W only LED

painted steel

10906

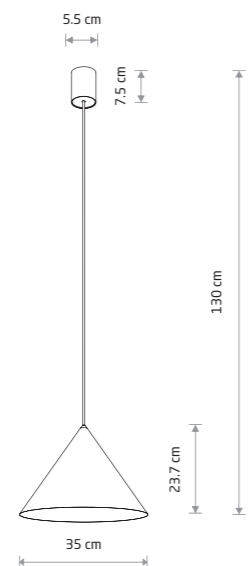
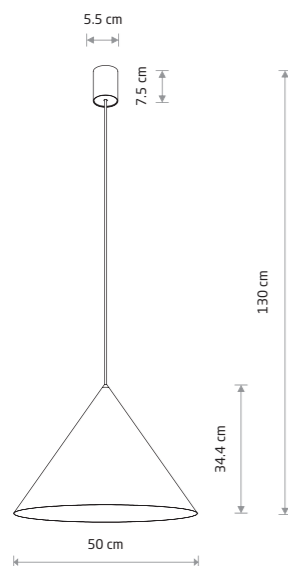
5xGU10, max 10W only LED



ZENITH L 8005

ZENITH M 8003

ZENITH S 7997



ZENITH L

painting steel, solid brass

- 8005
- 8006
- 8007

1xGU10, max 35W

painting steel

- 10872
- 10873

1xGU10, max 35W

ZENITH M

painting steel, solid brass

- 8001
- 8002
- 8003

1xGU10, max 35W

painting steel

- 10878
- 10879

1xGU10, max 35W

ZENITH S

painting steel, solid brass

- 7996
- 7997
- 7998

1xGU10, max 35W

painting steel

- 10880
- 10881

1xGU10, max 35W

- BLACK P013 RAL 9005
- WHITE P004 RAL 9003
- GREEN P022
- BRASS
- GRAY P026
- GRAY P027



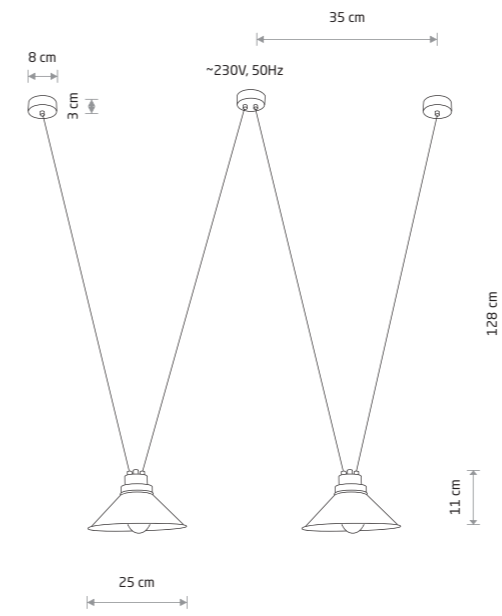
ZENITH M 10878

ZENITH L 10873

ZENITH S 10880



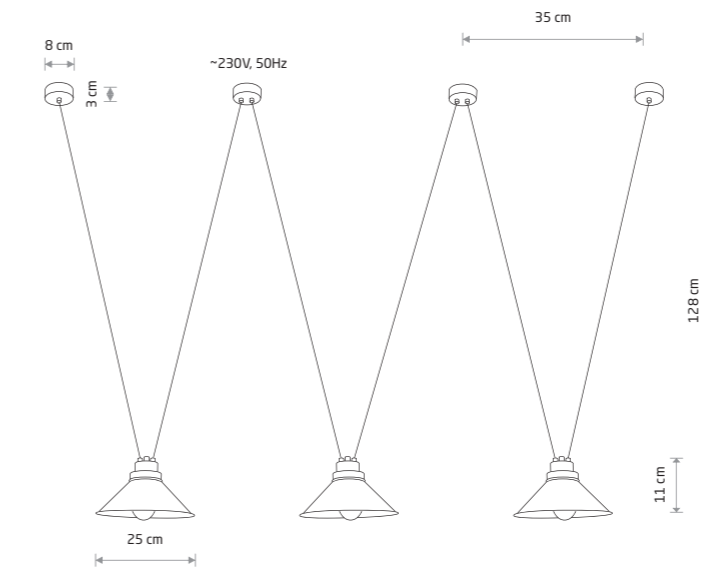
PERM 9146



PERM
painted steel

9147

2xE27, max 60W



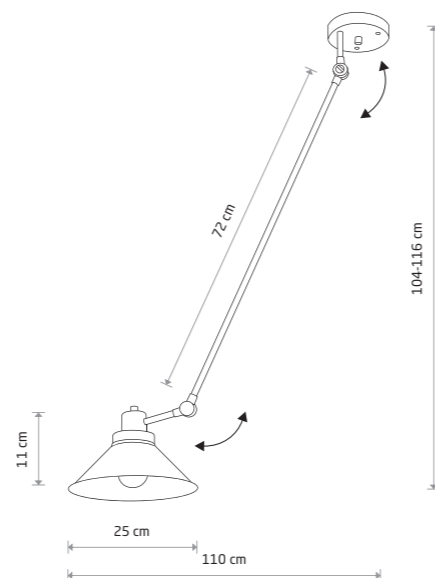
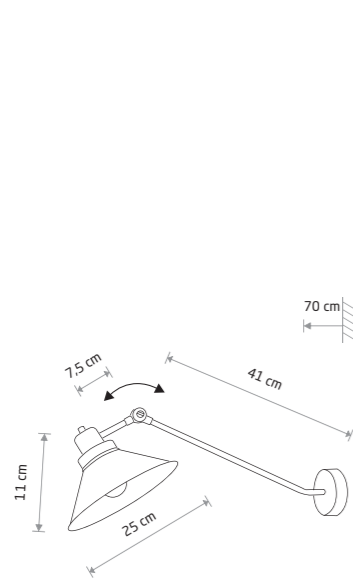
PERM
painted steel

9146

3xE27, max 60W

BLACK P013 RAL 9005

COPPER P016

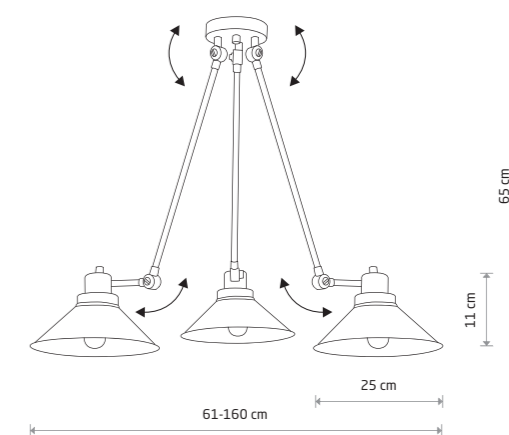
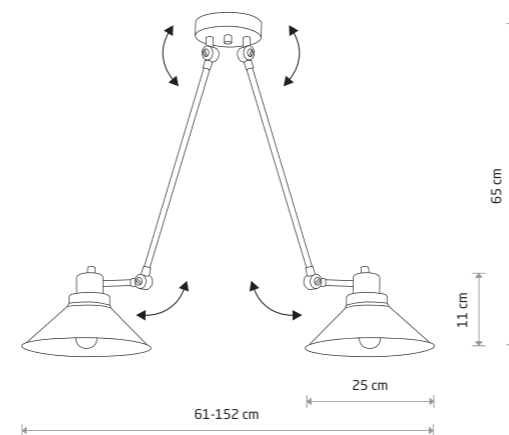


TECHNO
painted steel

- 9145
- 🔌 1xE27, max 60W

TECHNO
painted steel

- 9144
- 🔌 1xE27, max 60W



TECHNO
painted steel

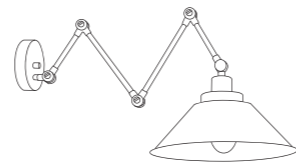
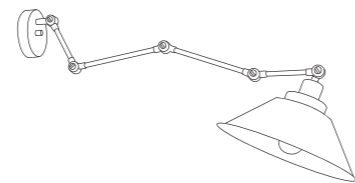
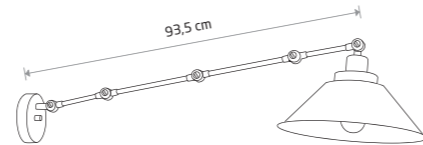
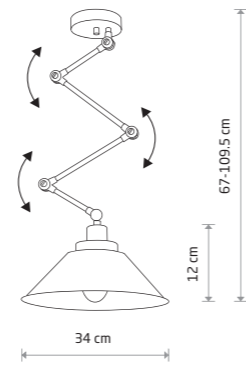
- 9143
- 🔌 2xE27, max 60W

TECHNO
painted steel

- 9142
- 🔌 3xE27, max 60W



PANTOGRAPH 9126



PANTOGRAPH
painted steel

9126

1xE27, max 60W



CRAFT 9150



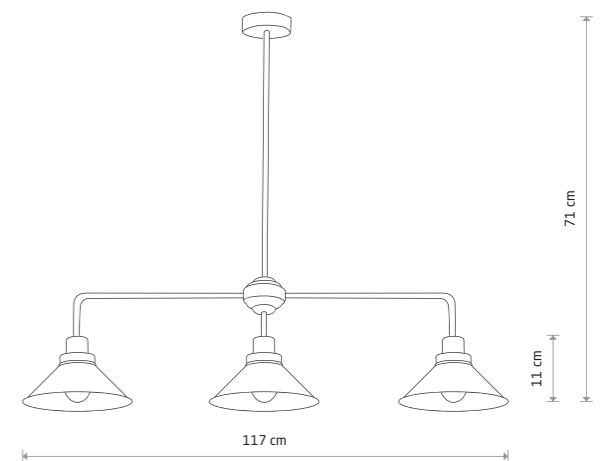
CRAFT 9151



CRAFT
painted steel

9151

1xE27, max 60W



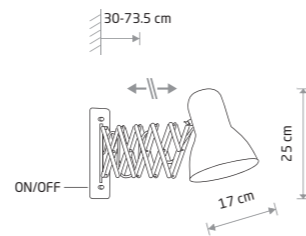
CRAFT
painted steel

9150

3xE27, max 60W



HARMONY 9890



HARMONY
 painted steel, chrome

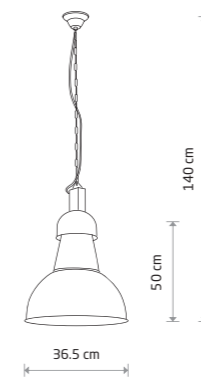
6868 9890

1xE27, max 60W

WHITE P004 RAL 9003 BLACK P013 RAL 9005



HIGH-BAY 5067



HIGH-BAY
 painted steel

5067

1xE27, max 60W

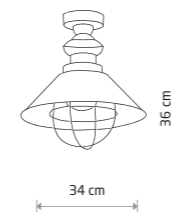
BLACK P013 RAL 9005 WHITE P001 RAL 9003



GARRET 6444



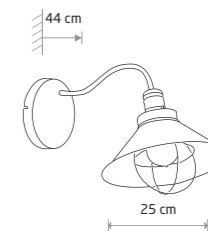
GARRET 9247



GARRET
painted steel

9247

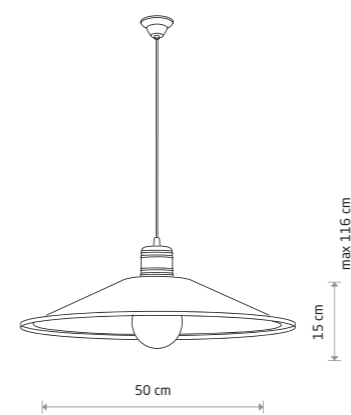
1xE27, max 60W



GARRET
painted steel

6442

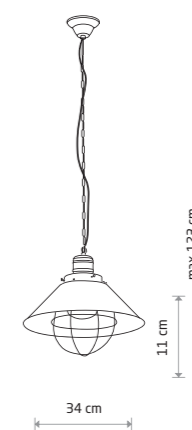
1xE27, max 60W



GARRET M
painted steel

6444

1xE27, max 60W



GARRET S
painted steel

6443

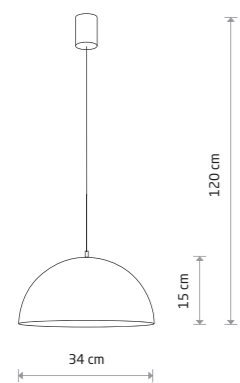
1xE27, max 60W

CHOCOLATE P019

COPPER P020



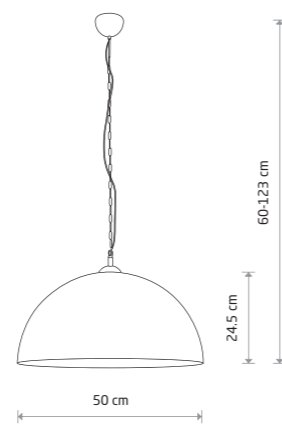
HEMISPHERE RUST L 6368



HEMISPHERE RUST S
painted steel

■ 6367

⚡ 1xE27, max 60W



HEMISPHERE RUST L
painted steel

■ 6368

⚡ 1xE27, max 60W



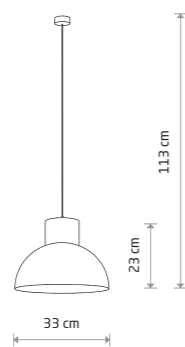
HEMISPHERE RUST L 6368



WORKS 6510



WORKS 6613



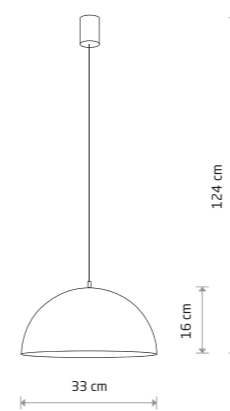
WORKS
painted steel

6612 6613 6510

1xE27, max 60W



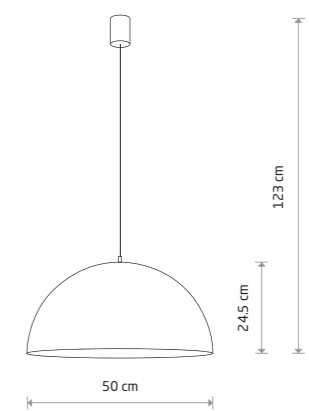
HEMISPHERE HIT S 10702



HEMISPHERE HIT S
painted steel

10702

1xE27, max 60W



HEMISPHERE HIT L
painted steel

10703

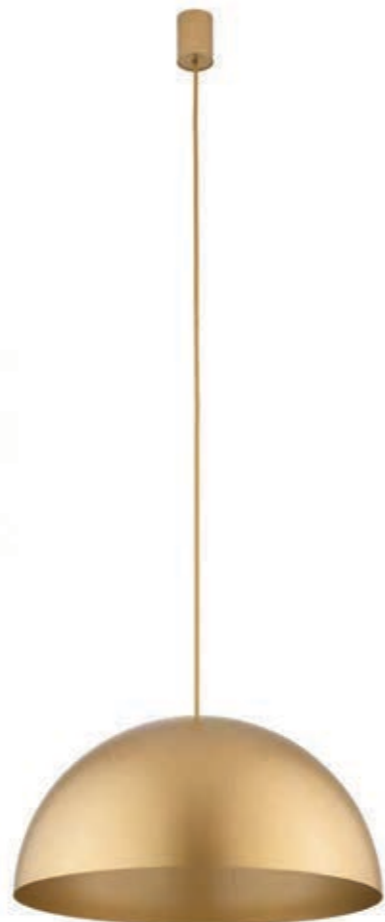
1xE27, max 60W

HEMISPHERE SUPER L
10296





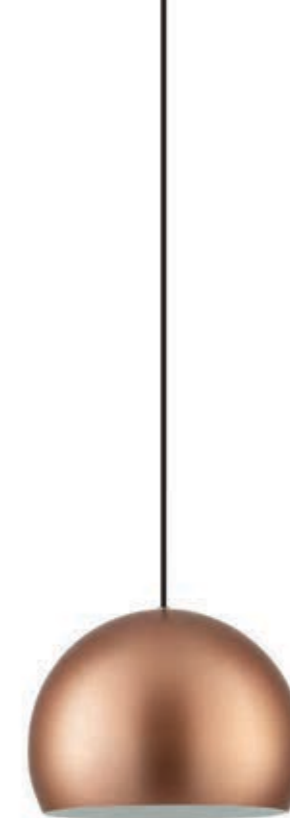
HEMISPHERE SUPER L
10297



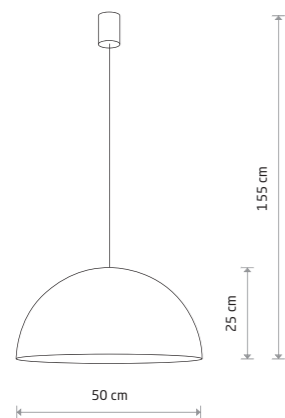
HEMISPHERE SUPER S
10616



CANDY 10293



CANDY 10294

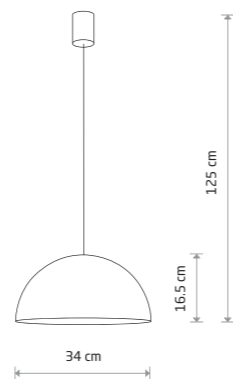


HEMISPHERE SUPER L

painting steel, braided cable

10296 10297 10298

4xGX53, max 8W

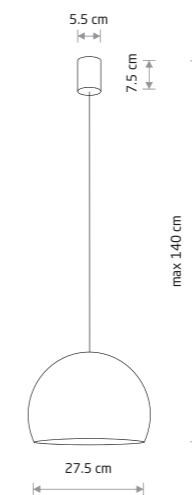


HEMISPHERE SUPER S

painting steel, braided cable

10618 10617 10616

1xGX53, max 8W



CANDY

painting steel

10293 10294 10295

10335 10334

1xGU10, max 10W



HEMISPHERE SUPER L
10697

HEMISPHERE SUPER L
10693



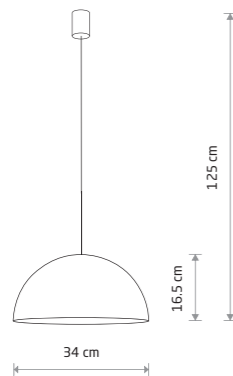
HEMISPHERE S 10695



HEMISPHERE L 10696



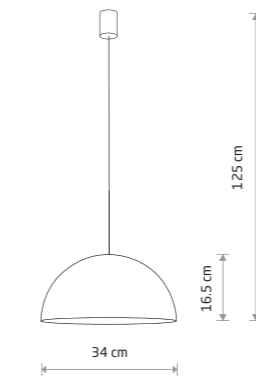
HEMISPHERE SUPER S
10701



HEMISPHERE SUPER S
painted steel, braided cable

10698 10694 10701

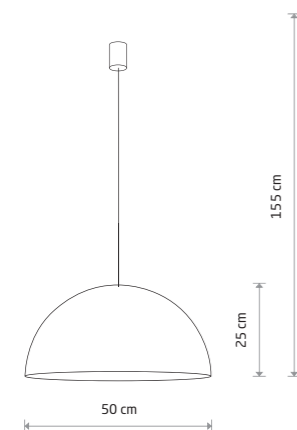
1xGX53, max 8W



HEMISPHERE SUPER S
painted steel, braided cable

10695

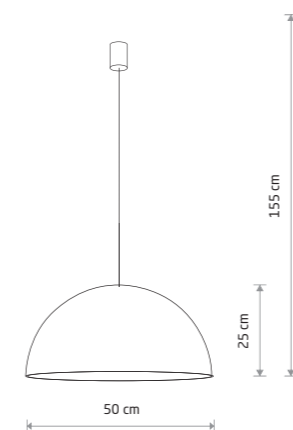
1xGX53, max 8W



HEMISPHERE SUPER L
painted steel, braided cable

10697 10693 10700

4xGX53, max 8W



HEMISPHERE SUPER L
painted steel, braided cable

10696

4xGX53, max 8W



EGG L 10320



CANOE 10322

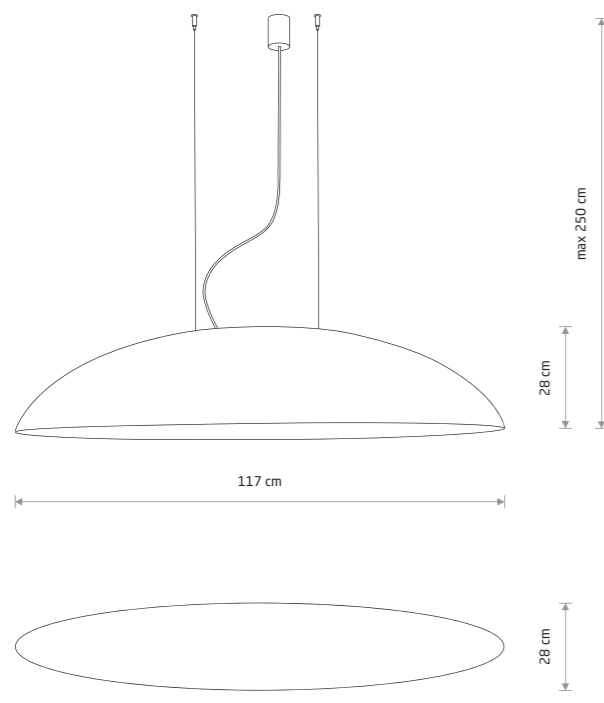
CANOE 7927



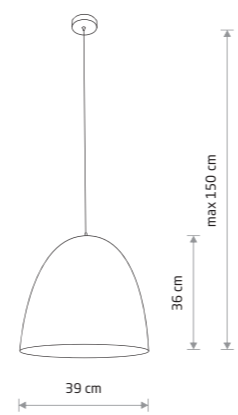
EGG L 10324



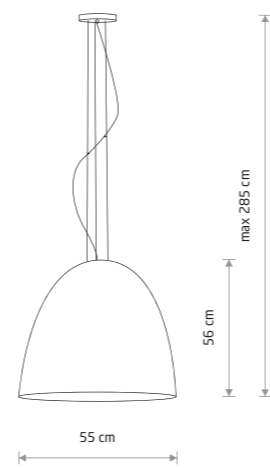
EGG XL 10321



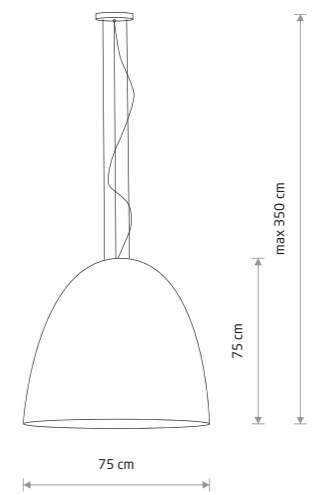
CANOE
 composite, painted steel, steel
 ■ 7926 ■ 7927
 ■ 10326 ■ 10322
 ⚙️ 5xE27, max 40W



EGG M
 composite, painted steel
 ■ 10318 ■ 10323
 ⚙️ 1xE27, max 40W



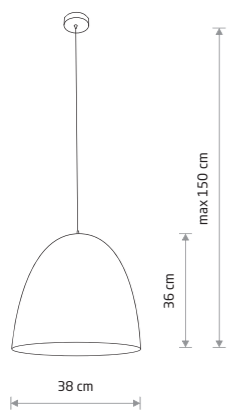
EGG L
 composite, painted steel, steel
 ■ 10320 ■ 10324
 ⚙️ 5xE27, max 40W



EGG XL
 composite, painted steel, steel
 ■ 10321 ■ 10325
 ⚙️ 7xE27, max 40W



EGG L 9023



EGG M

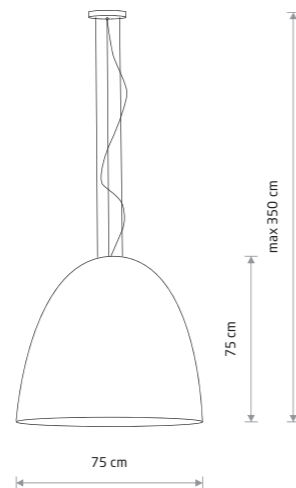
composite, painted steel

9022 9021

1xE27, max 40W



EGG XL 9026

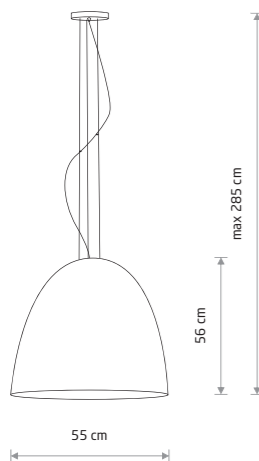


EGG XL

composite, painted steel, steel

9026 9025

7xE27, max 40W



EGG L

composite, painted steel, steel

9024 9023

5xE27, max 40W

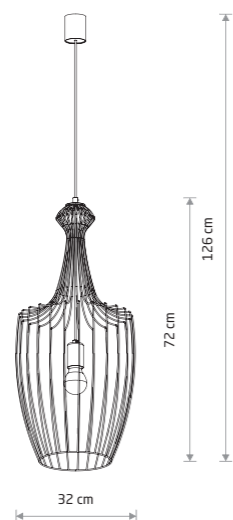
WHITE P003 RAL 9003 BLACK P014 RAL 9005 GOLD P018



EGG L 9024



LUKSOR L 8847

**LUKSOR L**

painted steel

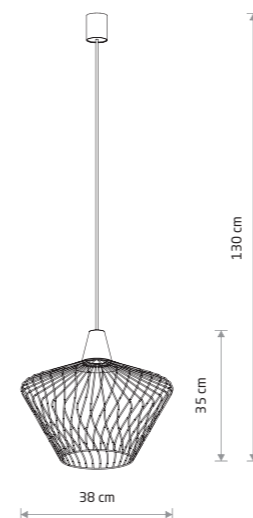
■ 8847

● 1xE27, max 60W

■ brass-plated steel, painted steel

■ 8850

● 1xE27, max 60W

**WAVE S**

painted steel

■ 8858

● 1xE27, max 60W

■ brass-plated steel, painted steel

■ 8861

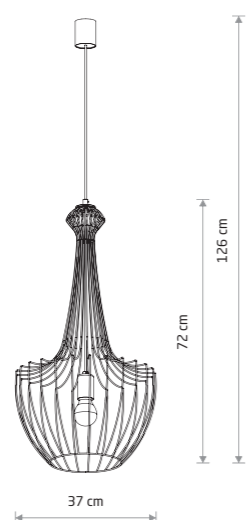
● 1xE27, max 60W



WAVE S 8858



LUKSOR S 8851

**LUKSOR S**

painted steel

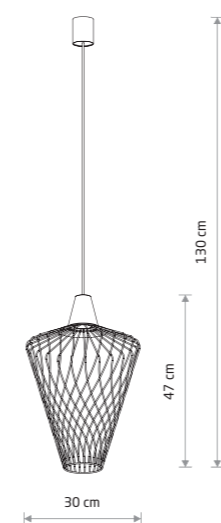
■ 8851

● 1xE27, max 60W

■ brass-plated steel, painted steel

■ 8853

● 1xE27, max 60W

**WAVE L**

brass-plated steel, painted steel

■ 8857

● 1xE27, max 60W



WAVE L 8857



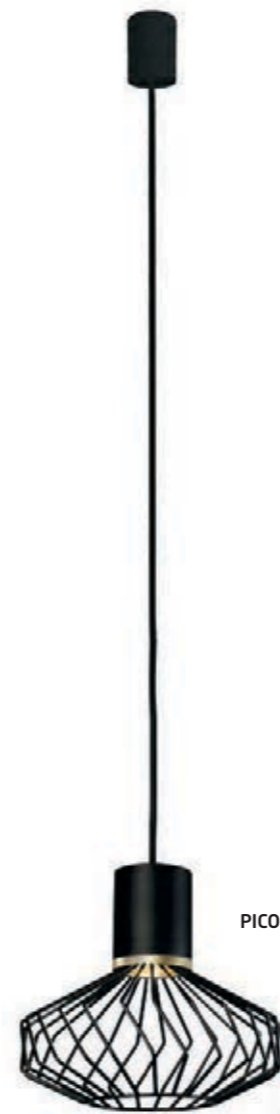
ABI M 8866



ABI S 8870



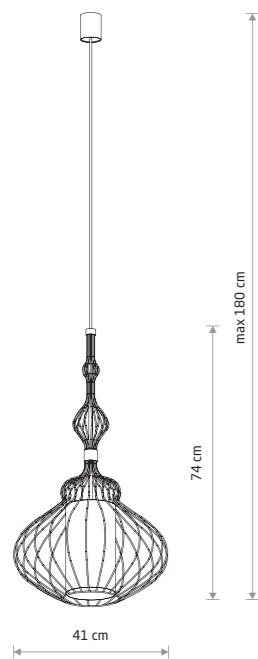
ABI L 8864



PICO 8862

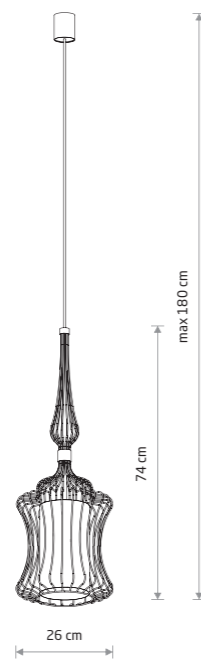


PICO 8863



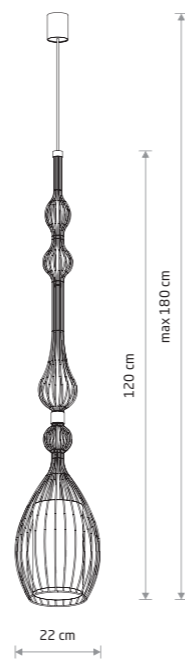
ABI M
painted steel, fabric

■ 8866
● 1xE27, max 40W



ABI S
painted steel, fabric

■ 8870
● 1xE27, max 40W



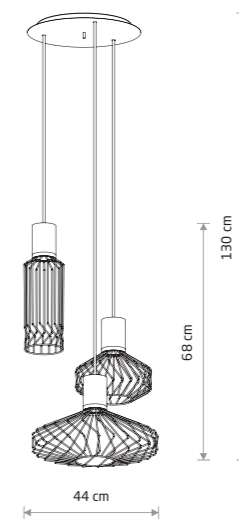
ABI L
painted steel, fabric

■ 8864
● 1xE27, max 40W



PICO
painted steel, brass-plated steel

■ 8862
● 1xGU10, max 35W

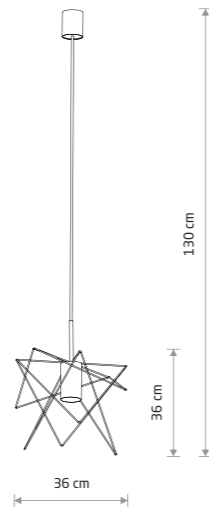


PICO
painted steel, brass-plated steel

■ 8863
● 3xGU10, max 35W



GSTAR 7795



GSTAR

■ painted steel

■ 7795

⌚ 1xGU10, max 10W only LED

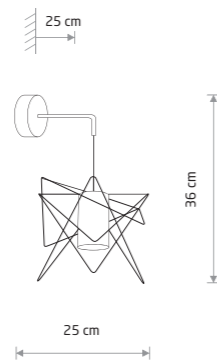
■ brass-plated steel, painted steel

■ 8854

⌚ 1xGU10, max 10W only LED



GSTAR 8285



GSTAR

■ painted steel

■ 7796

⌚ 1xGU10, max 10W only LED

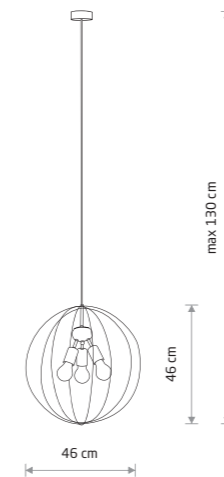
■ brass-plated steel, painted steel

■ 8285

⌚ 1xGU10, max 10W only LED



BULLET 9061



BULLET

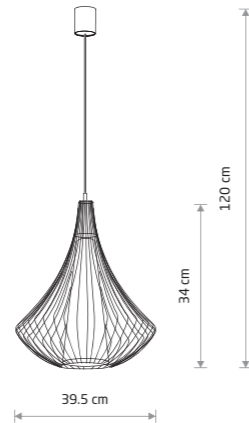
■ painted steel

■ 9061

⌚ 3xE27, max 60W



KAREN 4607



KAREN

■ painted steel, fabric

■ 4607

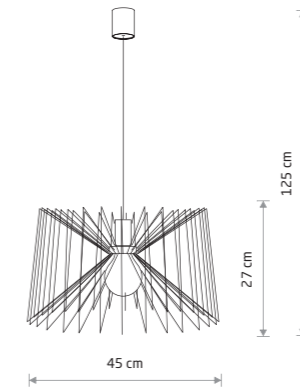
● 1xE27, max 40W

NESS

■ painted steel

■ 6767 ■ 6768

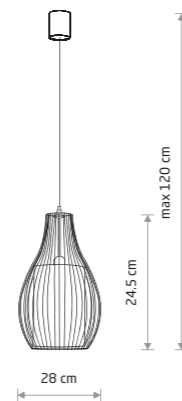
● 1xE27, max 60W



NESS 6767



CAMILLA 4610



CAMILLA

■ painted steel, fabric

■ 4611 ■ 4610

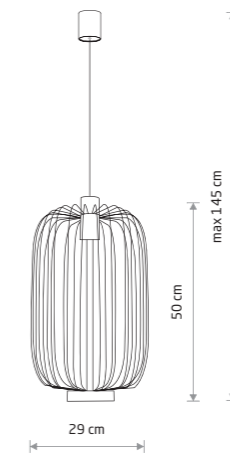
● 1xE27, max 40W

CAGE

■ painted steel

■ 6844

● 1xGU10, max 35W



CAGE 6844

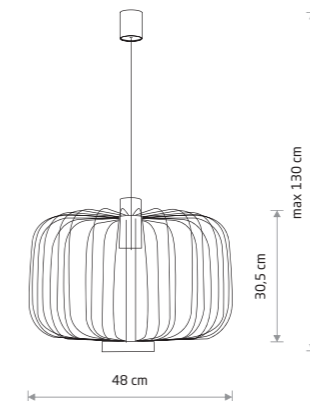


ALLAN

■ painted steel

■ 6941

● 1xGU10, max 35W

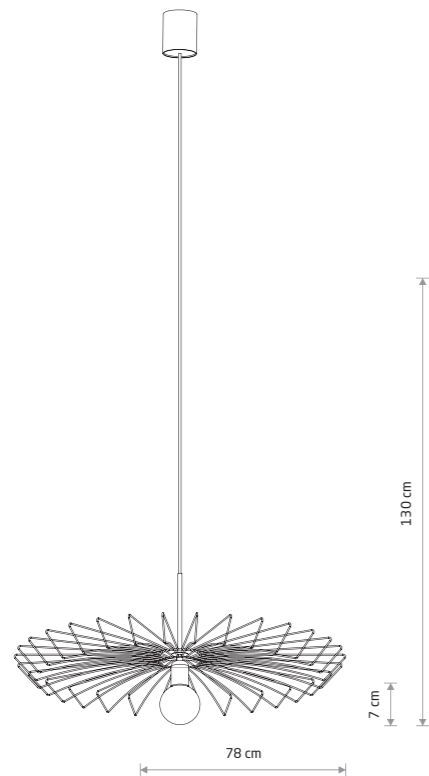


ALLAN 6941





UMBRELLA 8873



UMBRELLA

■ painted steel

■ 8873

● 1xE27, max 60W

■ brass-plated steel, painted steel

■ 8874

● 1xE27, max 60W

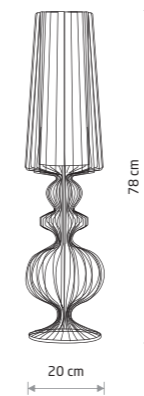


AVEIRO S

■ painted steel, fabric

■ 5411

● 1xE27, max 40W



AVEIRO L

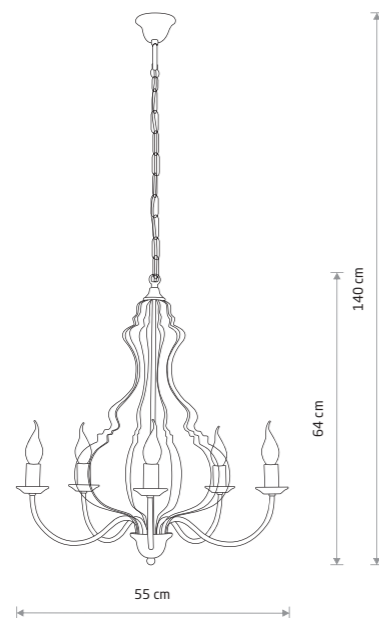
■ painted steel, fabric

■ 5126

● 1xE27, max 40W



AVEIRO L 5126



MARGARET
painted steel

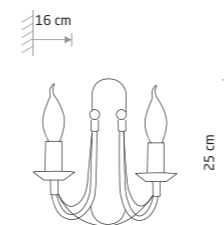
6330

5xE14, max 60W

WHITE P004 RAL 9003



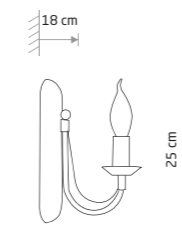
ARES 206



ARES
painted steel

203

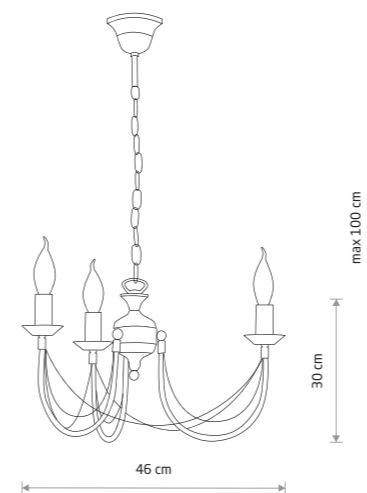
2xE14, max 60W



ARES
painted steel

202

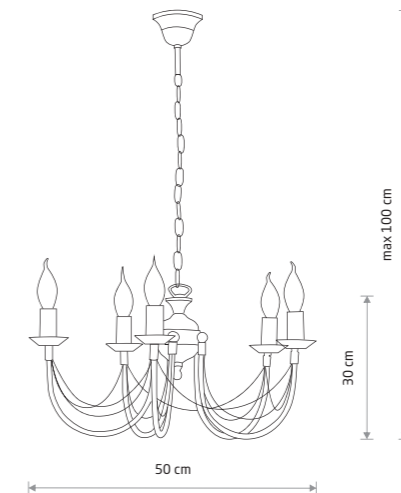
1xE14, max 60W



ARES
painted steel

204

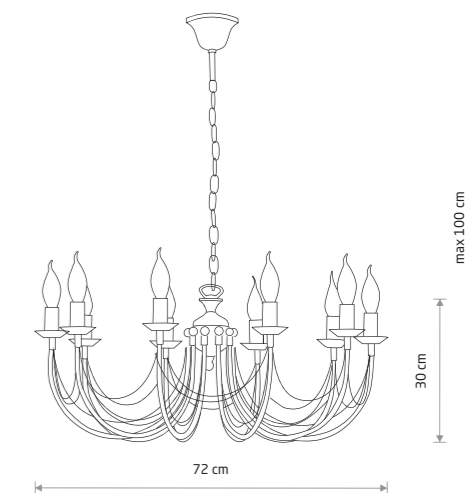
3xE14, max 60W



ARES
painted steel

205

5xE14, max 60W



ARES
painted steel

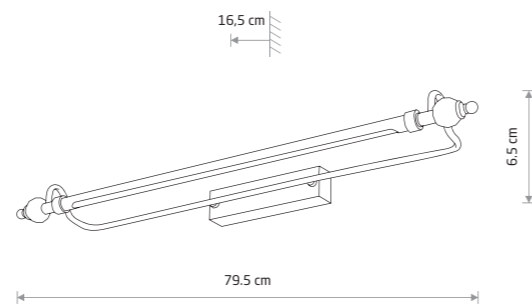
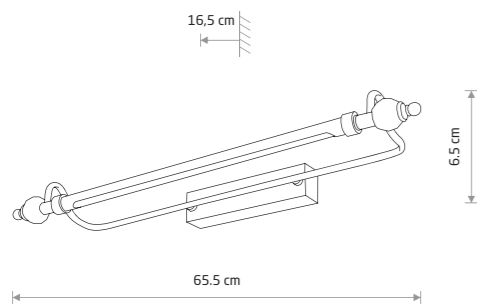
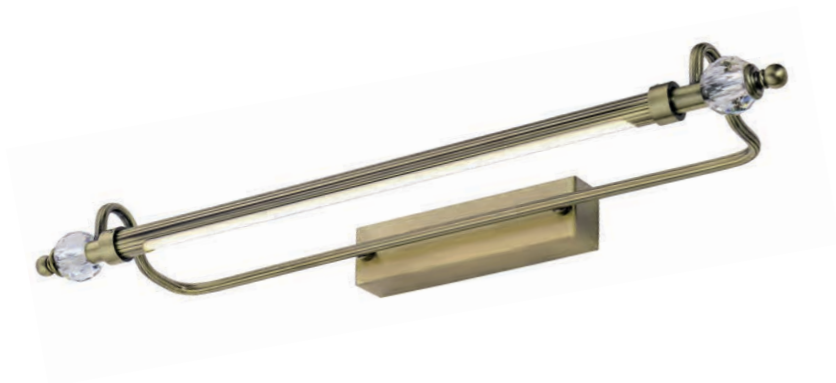
206

10xE14, max 60W

BLACK WITH A GOLDEN PATINA

REMBRANT LED L 8167





REMBRANT LED M

brass plated steel

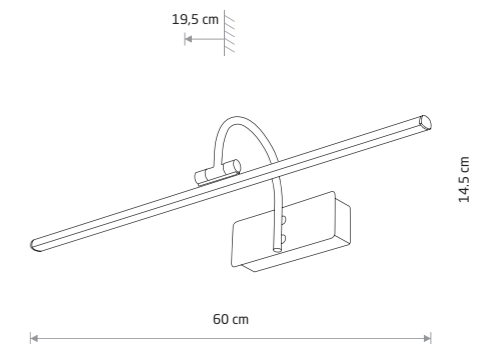
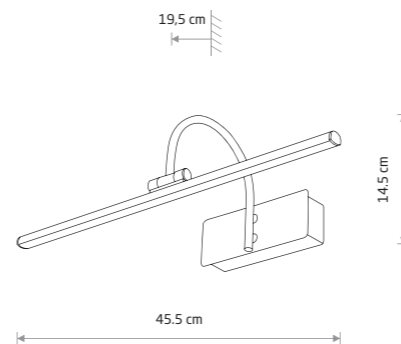
8166



REMBRANT LED L

brass plated steel

8167



GIOTTO LED S

brass plated steel

8168



GIOTTO LED M

brass plated steel

8170

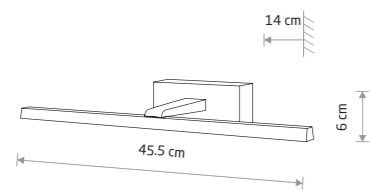


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8166	9W LED	3000K	600 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
8167	13W LED	3000K	900 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8168	9W LED	3000K	600 lm	120°	≥80	~220-230V V, 50/60Hz Hz	⊕	>0.5	IP20	30000h
8170	13W LED	3000K	900 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h



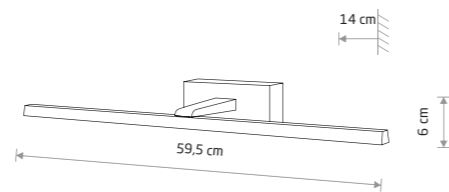
VAN GOGH LED S 10286



VAN GOGH LED S

Painted aluminum, plastic PC

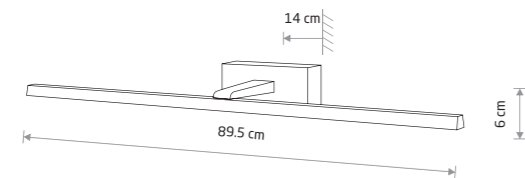
10289 10292 10286



VAN GOGH LED M

Painted aluminum, plastic PC

10288 10291 10285



VAN GOGH LED L

Painted aluminum, plastic PC

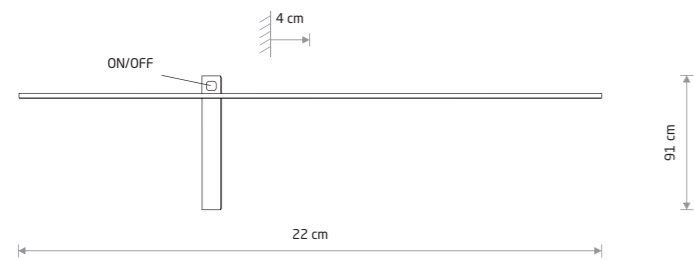
10287 10290 10284



VAN GOGH LED S 10286

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10289	9W LED	3000K	370 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10292	9W LED	3000K	430 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10286	9W LED	3000K	290 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10288	13W LED	3000K	490 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10291	13W LED	3000K	640 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10285	13W LED	3000K	430 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10287	18W LED	3000K	800 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10290	18W LED	3000K	940 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10284	18W LED	3000K	650 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

BLACK WHITE CHROME

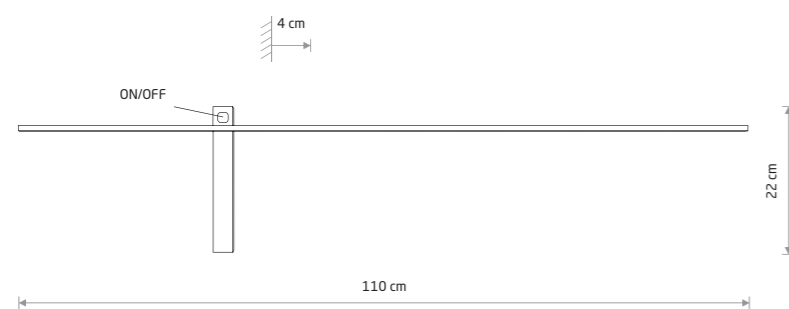


IMPULSE LED M
 painted aluminum, plastic PC

■ 8116

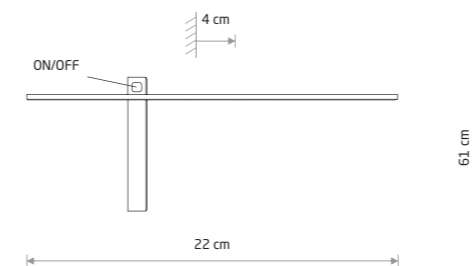


IMPULSE LED S 8115



IMPULSE LED L
 painted aluminum, plastic PC

■ 8117



IMPULSE LED S
 painted aluminum, plastic PC

■ 8115



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8115	6W LED	3000K	200 lm	120°	≥80	~220-230 V, 50/60 Hz	□	>0.5	IP23	30000h
8116	10W LED	3000K	350 lm	120°	≥80	~220-230 V, 50/60 Hz	□	>0.5	IP23	30000h
8117	15W LED	3000K	500 lm	120°	≥80	~220-230 V, 50/60 Hz	□	>0.5	IP23	30000h



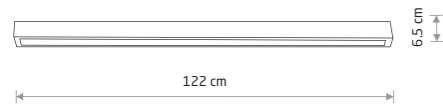
STRAIGHT CEILING LED L 7551



STRAIGHT CEILING LED M 7558



STRAIGHT CEILING LED S 7597

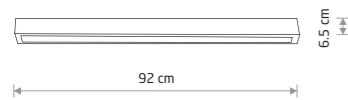


STRAIGHT CEILING LED L

painted steel, plastic PMMA

■ 7551 ■ 7556 ■ 7600

— 1xLED TUBE T8, max 22W, included

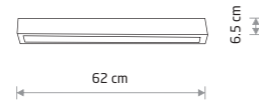


STRAIGHT CEILING LED M

painted steel, plastic PMMA

■ 7553 ■ 7558 ■ 7598

— 1xLED TUBE T8, max 16W, included



STRAIGHT CEILING LED S

painted steel, plastic PMMA

■ 7552 ■ 7557 ■ 7597

— 1xLED TUBE T8, max 11W, included

Name	Size	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime	Material
LED TUBE T8	60 cm	11W LED	3000K	1700 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS
LED TUBE T8	90 cm	16W LED	3000K	2300 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS
LED TUBE T8	120 cm	22W LED	3000K	3200 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS

■ GRAPHITE P010 RAL 7016 ■ WHITE P004 RAL 9003 ■ BLACK P013 RAL 9005

STRAIGHT CEILING LED M 7558





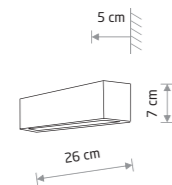
STRAIGHT WALL LED M 7561



STRAIGHT WALL LED S 7568



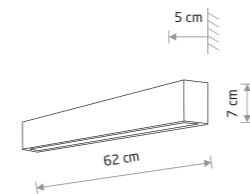
STRAIGHT WALL LED XS 7601



STRAIGHT WALL XS

Painted steel, plastic PMMA

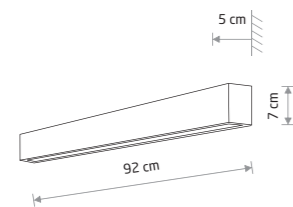
- 6345
- 6350 7601
- 1xE14, max 40W



STRAIGHT WALL LED S

Painted steel, plastic PMMA

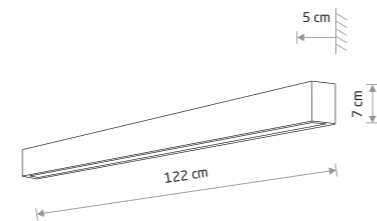
- 7568
- 7562 7596
- 1xLED TUBE T8, max 11W, included



STRAIGHT WALL LED M

Painted steel, plastic PMMA

- 7567
- 7561 7594
- 1xLED TUBE T8, max 16W, included

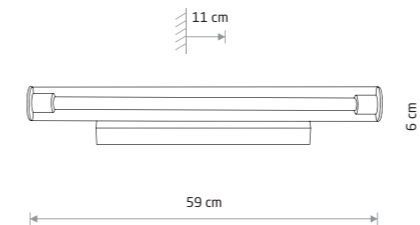


STRAIGHT WALL LED L

Painted steel, plastic PMMA

- 7566
- 7560 7595
- 1xLED TUBE T8, max 22W, included

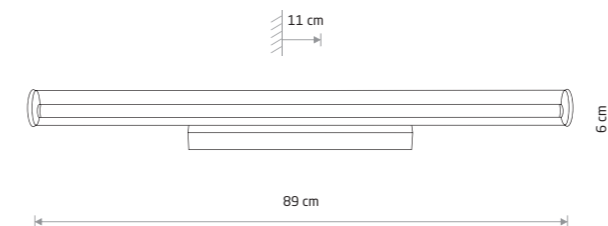
Name	Size	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime	Material
LED TUBE T8	60 cm	11W LED	3000K	1700 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS
LED TUBE T8	90 cm	16W LED	3000K	2300 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS
LED TUBE T8	120 cm	22W LED	3000K	3200 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS



ION LED M

glass, chrome plated steel

- 8171



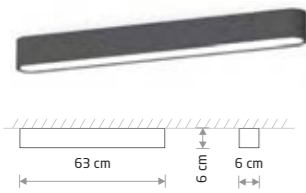
ION LED L

glass, chrome plated steel

- 8172

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8171	12W LED	3000K	870 lm	130°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
8172	18W LED	3000K	1300 lm	130°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

SOFT CEILING LED 60X6 7527



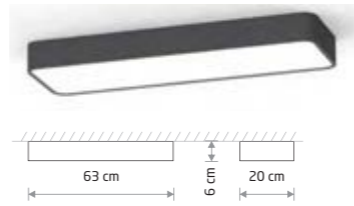
SOFT CEILING LED 60X6

painting aluminum, plastic PMMA

7540 7527

1xLED TUBE T8, max 11W, included

SOFT CEILING LED 60X20 7526



SOFT CEILING LED 60X20

painting aluminum, plastic PMMA

7538 7526

2xLED TUBE T8, max 11W, included

SOFT WALL LED 60X6 7541



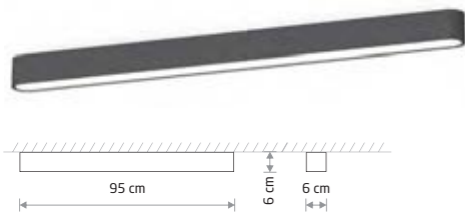
SOFT WALL LED 60X6

painting aluminum, plastic PMMA

7541 7528

1xLED TUBE T8, max 11W, included

SOFT CEILING LED 90X6 7533



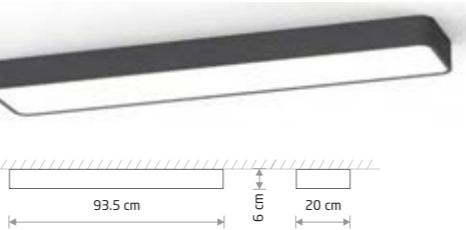
SOFT CEILING LED 90X6

painting aluminum, plastic PMMA

7546 7533

1xLED TUBE T8, max 16W, included

SOFT CEILING LED 90X20 7531



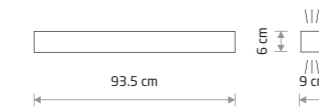
SOFT CEILING LED 90X20

painting aluminum, plastic PMMA

7542 7531

2xLED TUBE T8, max 16W, included

SOFT WALL LED 90X6 7534



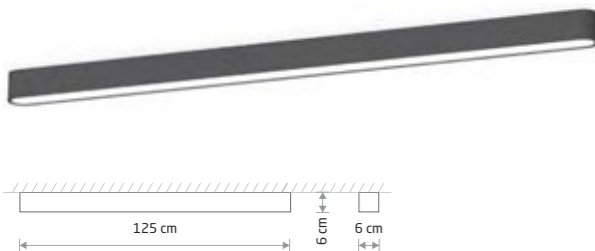
SOFT WALL LED 90X6

painting aluminum, plastic PMMA

7548 7534

1xLED TUBE T8, max 16W, included

SOFT CEILING LED 120X6 7524



SOFT CEILING LED 120X6

painting aluminum, plastic PMMA

7536 7524

1xLED TUBE T8, max 22W, included

SOFT CEILING LED 60X60 7530



SOFT CEILING LED 60X60

painting aluminum, plastic PMMA

7544 7530

5xLED TUBE T8, max 11W, included

Name	Size	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime	Material
LED TUBE T8	60 cm	11W LED	3000K	1700 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS
LED TUBE T8	90 cm	16W LED	3000K	2300 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS
LED TUBE T8	120 cm	22W LED	3000K	3200 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS

WHITE P004 RAL 9003 GRAPHITE P010 RAL 7016

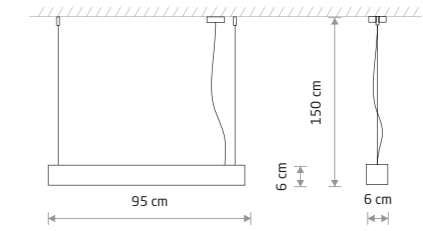
WHITE P004 RAL 9003 GRAPHITE P010 RAL 7016



SOFT LED 90X6 7547



SOFT LED 90X6 7547

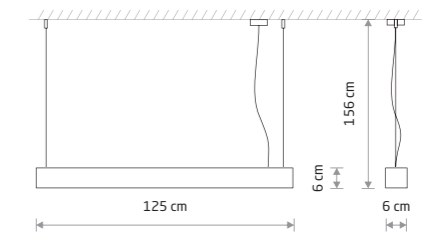


SOFT LED 90X6

painting aluminum, plastic PMMA

7547 7535

1xLED TUBE T8, max 16W, included



SOFT LED 120X6

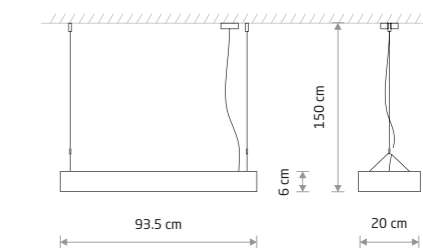
painting aluminum, plastic PMMA

7537 7525

1xLED TUBE T8, max 22W, included



SOFT LED 90X20 7532



SOFT LED 90X20

painting aluminum, plastic PMMA

7545 7532

2xLED TUBE T8, max 16W, included

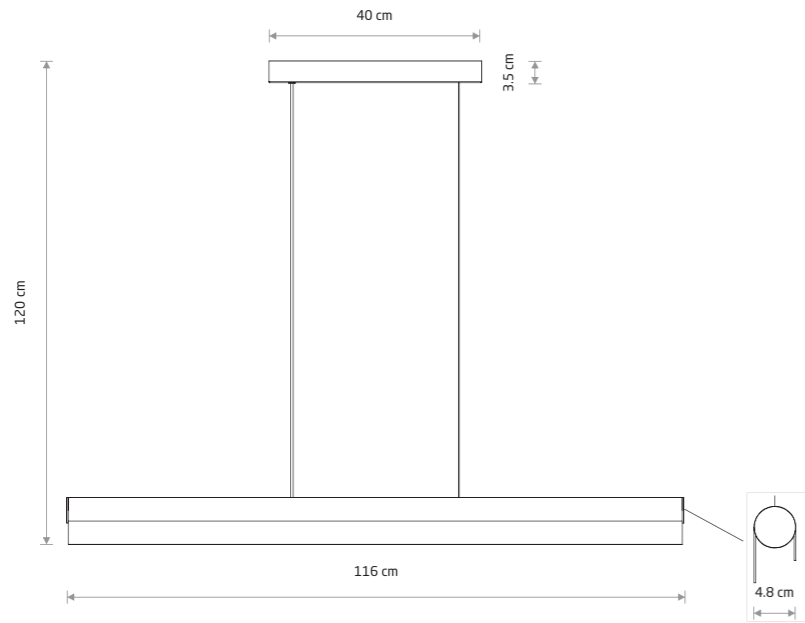
WHITE P004 RAL 9003 GRAPHITE P010 RAL 7016



CL Q LED PRO 8253

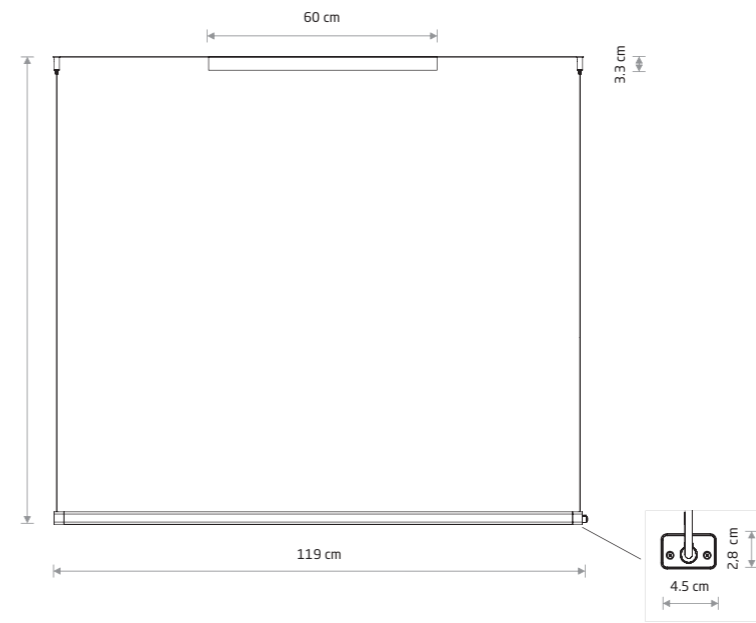


H LED 10690



CL Q LED PRO
painted aluminum, plastic PMMA, painted steel

- 8253 3000K 8251 4000K
- 8254 3000K 8252 4000K



CL H LED PRO
painted aluminum, plastic PC

- 10523 3000K 10524 4000K
- 10690 3000K 10691 4000K



Item No.	Power	Colour temp.	Luminous flux	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
8253	31W LED	3000K	2911 lm	≥ 80	~220-230 V, 50/60 Hz	⊕	IP20	50000h
8251	31W LED	4000K	3035 lm	≥ 80	~220-230 V, 50/60 Hz	⊕	IP20	50000h
8254	31W LED	3000K	1866 lm	≥ 80	~220-230 V, 50/60 Hz	⊕	IP20	50000h
8252	31W LED	4000K	1975 lm	≥ 80	~220-230 V, 50/60 Hz	⊕	IP20	50000h

Item No.	Power	Colour temp.	Luminous flux	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
10523	31W LED	3000K	3500 lm	≥ 80	~220-230 V, 50/60 Hz	⊕	IP20	50000h
10524	31W LED	4000K	3700 lm	≥ 80	~220-230 V, 50/60 Hz	⊕	IP20	50000h
10690	31W LED	3000K	3500 lm	≥ 80	~220-230 V, 50/60 Hz	⊕	IP20	50000h
10691	31W LED	4000K	3700 lm	≥ 80	~220-230 V, 50/60 Hz	⊕	IP20	50000h

WHITE P004 RAL 9003 BLACK P013 RAL 9005

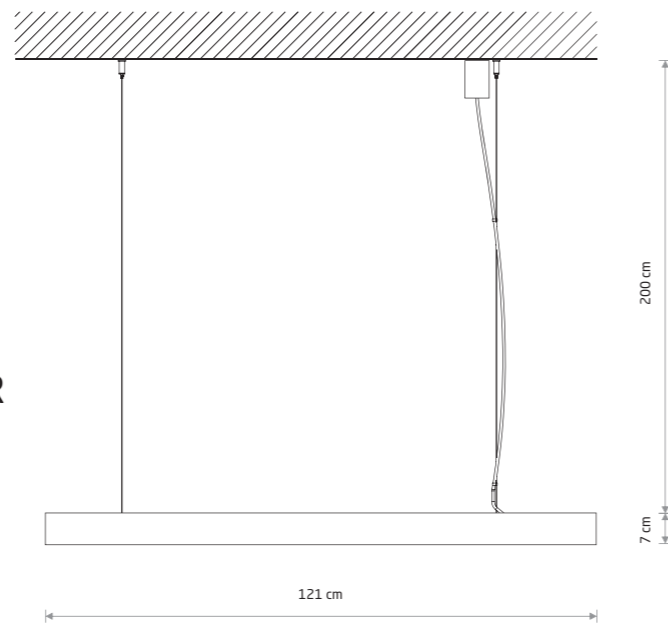
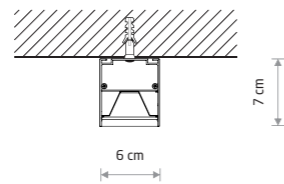
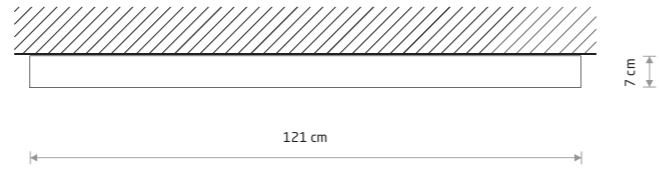
WHITE P004 RAL 9003 BLACK P013 RAL 9005



CL OFFICE LED PRO 120

painting aluminum, plastic PMMA

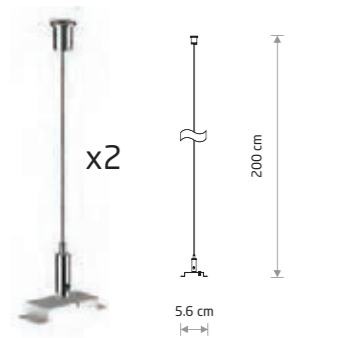
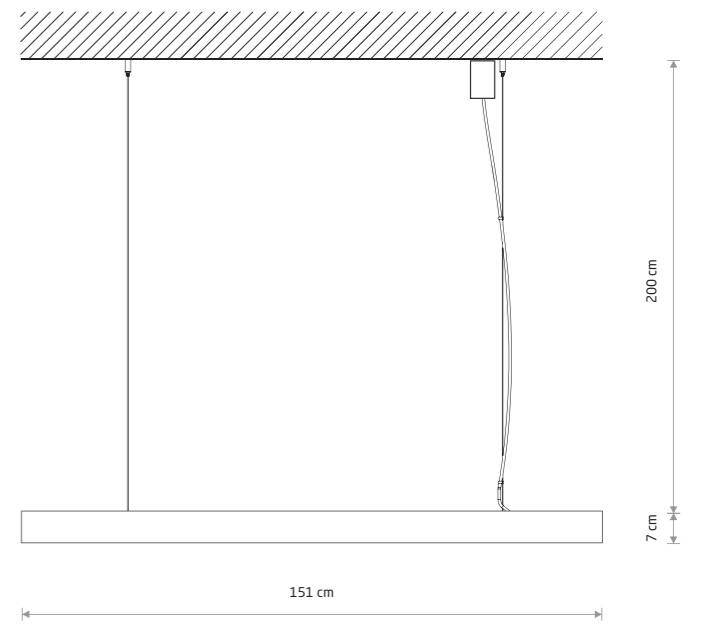
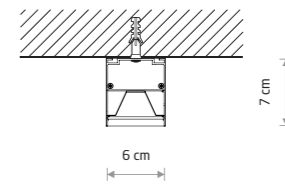
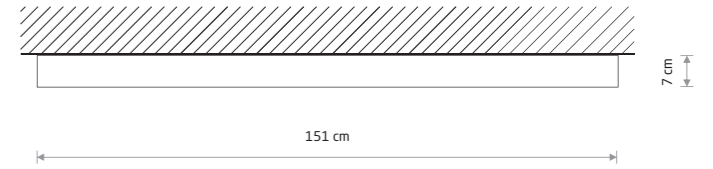
- 10211 3000K 10212 4000K
- 10208 3000K 10210 4000K



CL OFFICE LED PRO 150

chrome plated aluminum, plastic PMMA

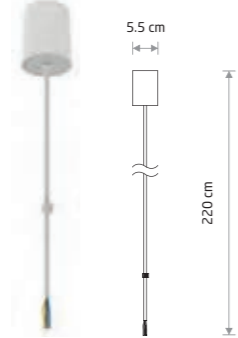
- 10215 3000K 10216 4000K
- 10213 3000K 10214 4000K



CL OFFICE PRO/HALL PRO SUSPENSION KIT

steel, painted steel

- 8291 8250



CL OFFICE PRO/HALL PRO POWER SUPPLY KIT

painted steel

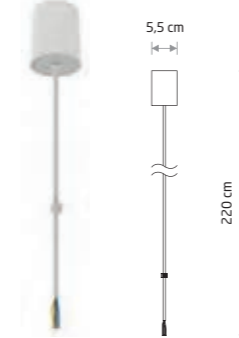
- 8290 8288



CL OFFICE PRO/HALL PRO SUSPENSION KIT

steel, painted steel

- 8291 8250



CL OFFICE PRO/HALL PRO POWER SUPPLY KIT

painted steel

- 8290 8288

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	LED brand	Driver brand	Ingress protection	Lifetime	Warranty
10211	31W LED	3000K	3760 lm	90°	≥ 80	~220-230 V, 50/60 Hz	PHILIPS	PHILIPS	IP20	50000h	5 YEARS
10212	31W LED	4000K	4160 lm	90°	≥ 80	~220-230 V, 50/60 Hz	PHILIPS	PHILIPS	IP20	50000h	5 YEARS
10208	31W LED	3000K	3490 lm	90°	≥ 80	~220-230 V, 50/60 Hz	PHILIPS	PHILIPS	IP20	50000h	5 YEARS
10210	31W LED	4000K	3610 lm	90°	≥ 80	~220-230 V, 50/60 Hz	PHILIPS	PHILIPS	IP20	50000h	5 YEARS

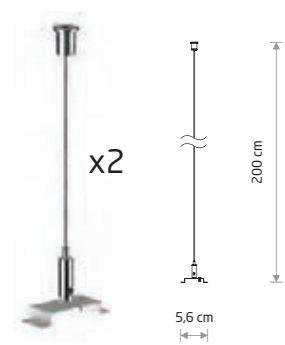
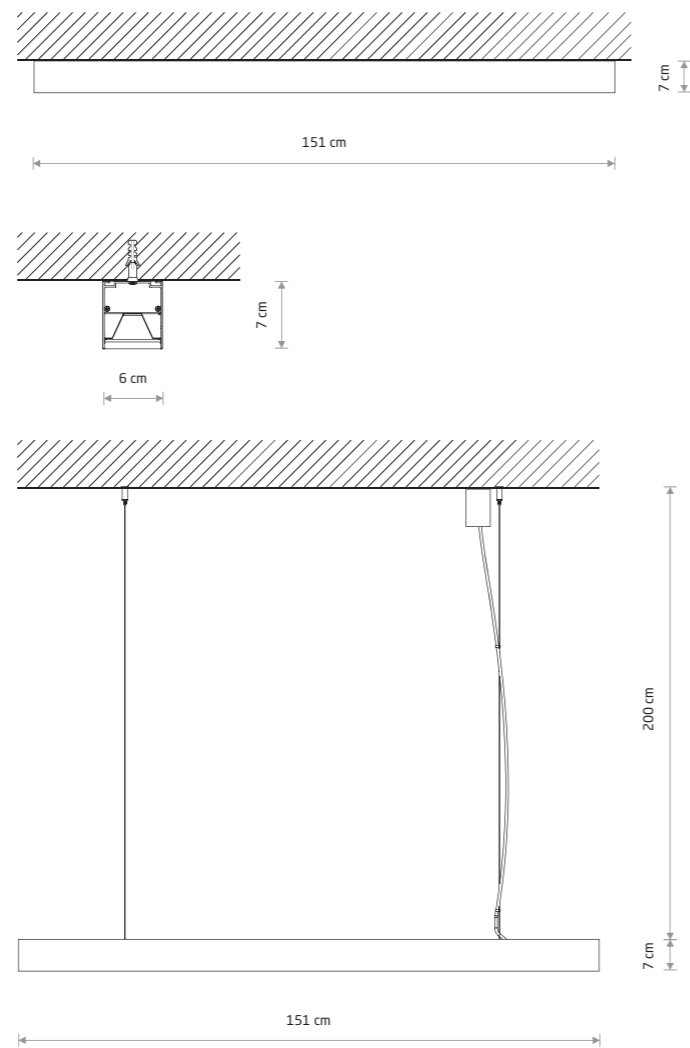
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	LED brand	Driver brand	Ingress protection	Lifetime	Warranty
10215	40W LED	3000K	4820 lm	86°	≥ 80	~220-230 V, 50/60 Hz	PHILIPS	PHILIPS	IP20	50000h	5 YEARS
10216	40W LED	4000K	5250 lm	86°	≥ 80	~220-230 V, 50/60 Hz	PHILIPS	PHILIPS	IP20	50000h	5 YEARS
10213	40W LED	3000K	4540 lm	83°	≥ 80	~220-230 V, 50/60 Hz	PHILIPS	PHILIPS	IP20	50000h	5 YEARS
10214	40W LED	4000K	4710 lm	83°	≥ 80	~220-230 V, 50/60 Hz	PHILIPS	PHILIPS	IP20	50000h	5 YEARS



CL HALL LED PRO

Painted aluminum, plastic PC

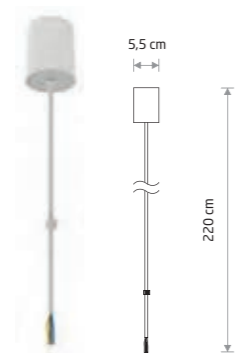
10207 4000K 10206 4000K



CL OFFICE PRO/ HALL PRO SUSPENSION KIT

steel, painted steel

8291 8250



CL OFFICE PRO/ HALL PRO POWER SUPPLY KIT

Painted steel

8290 8288



CL HALL PRO LED 10206

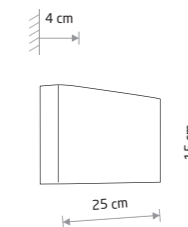
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	LED brand	Driver brand	Ingress protection	Lifetime	Warranty
10207	40W LED	4000K	5540 lm	80°	≥ 80	~220-230 V, 50/60 Hz	PHILIPS	PHILIPS	IP20	50000h	5 YEARS
10207	40W LED	4000K	5540 lm	80°	≥ 80	~220-230 V, 50/60 Hz	PHILIPS	PHILIPS	IP20	50000h	5 YEARS

WHITE P004 RAL 9003 BLACK P013 RAL 9005



BERGEN 10455

MALMO 10457

**HAGA**

aluminum

10456

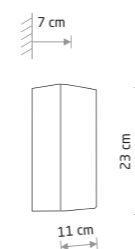
2xG9, max 10W only LED

painted steel

9708 9710

2xG9, max 40W

powiększyć rysunki

**BERGEN**

aluminum

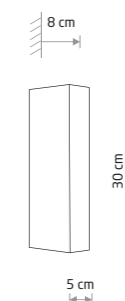
10455

2xGU10, max 10W only LED

painted steel

9706 9707

2xGU10, max 35W

**MALMO**

aluminum

10457

2xGU10, max 10W only LED

painted steel

9704 9705

2xGU10, max 35W

RING LED S 7634



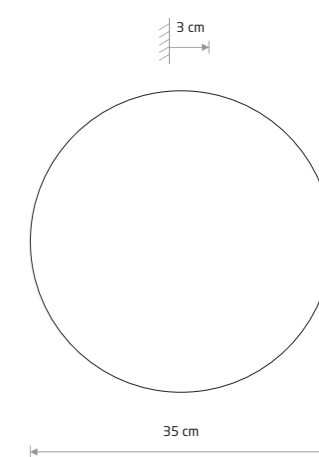
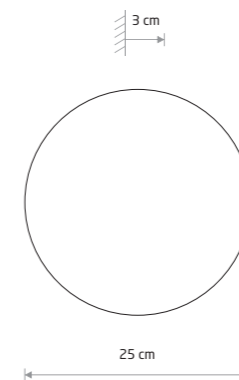
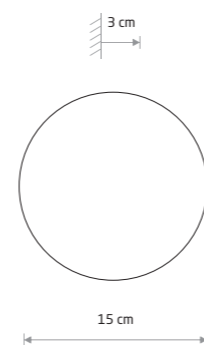
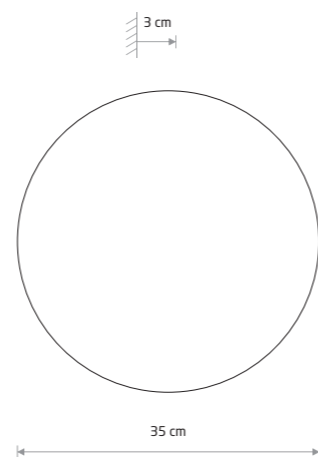
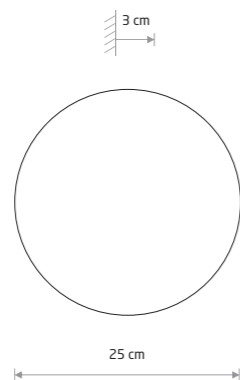
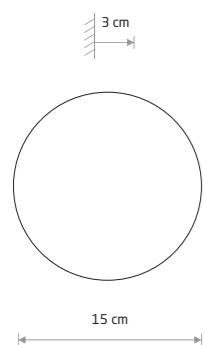
RING LED S 7637



RING LED S 10317



RING LED S 10315



RING LED S

painted steel

 7634
 7637


RING LED M

painted steel

 7635
 7638


RING LED L

painted steel

 7636
 7640


RING LED S

painted steel

 10315
 10316
 10317


RING LED M

painted steel

 10352
 10347
 10350


RING LED L

painted steel

 10353
 10348
 10351


Item No.	Power	Colour temp.	Luminous flux	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
7634	7W LED	3000K	60 lm	>90	220-230 V, 50/60 Hz	⊕	IP20	30000h
7637	7W LED	3000K	60 lm	>90	220-230 V, 50/60 Hz	⊕	IP20	30000h
7635	10W LED	3000K	130 lm	>90	220-230 V, 50/60 Hz	⊕	IP20	30000h
7638	10W LED	3000K	130 lm	>90	220-230 V, 50/60 Hz	⊕	IP20	30000h
7636	13W LED	3000K	160 lm	>90	220-230 V, 50/60 Hz	⊕	IP20	30000h
7640	13W LED	3000K	160 lm	>90	220-230 V, 50/60 Hz	⊕	IP20	30000h

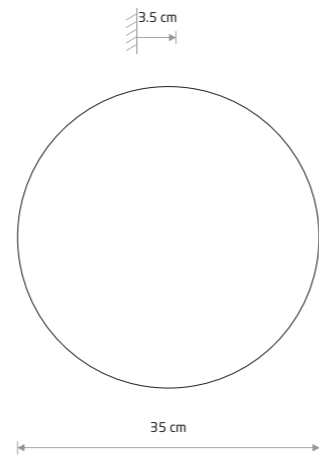
Item No.	Power	Colour temp.	Luminous flux	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10315	7W LED	3000K	60 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10316	7W LED	3000K	60 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10317	7W LED	3000K	60 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10347	10W LED	3000K	130 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10350	10W LED	3000K	130 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10352	10W LED	3000K	130 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10348	13W LED	3000K	160 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10351	13W LED	3000K	160 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10353	13W LED	3000K	160 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

 WHITE P004 RAL 9003
 BLACK P013 RAL 9005

 SATINE CHOCOLATE P025
 SATINE COPPER P024
 SATINE GOLD P023



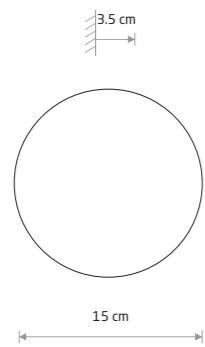
RING LED M 10280



RING WOOD LED L

plywood, painted steel

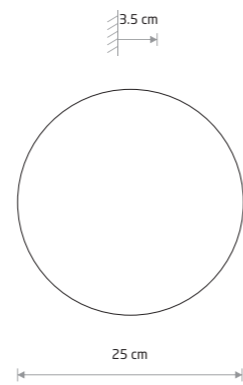
10282



RING WOOD LED S

plywood, painted steel

10280



RING WOOD LED M

plywood, painted steel

10281



RING WOOD LED M
10281

RING WOOD LED S
10280

Item No.	Power	Colour temp.	Luminous flux	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10280	7W LED	3000K	60 lm	>90	220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10281	10W LED	3000K	130 lm	>90	220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10282	13W LED	3000K	160 lm	>90	220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h



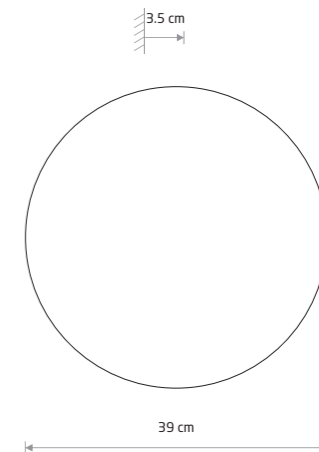
RING MIRROR LED L
10278



RING MIRROR LED M
10277



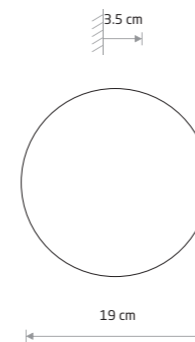
RING MIRROR LED S 10276



RING MIRROR LED L

glass, painted steel

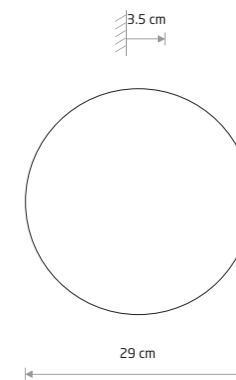
10278



RING MIRROR LED S

glass, painted steel

10276



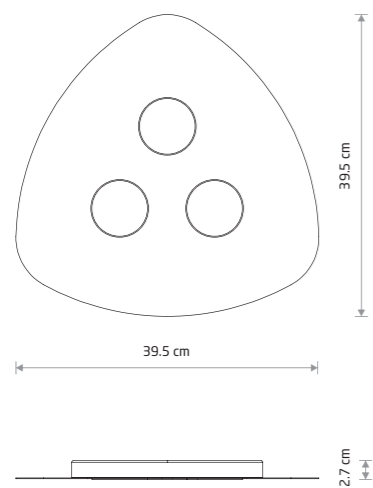
RING MIRROR LED M

glass, painted steel

10277



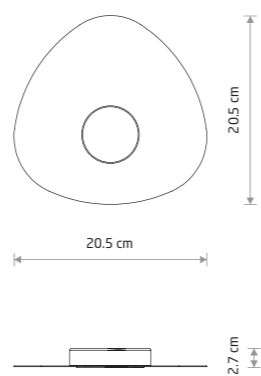
Item No.	Power	Colour temp.	Luminous flux	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10276	7W LED	3000K	30 lm	>90	220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10277	10W LED	3000K	60 lm	>90	220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
10278	13W LED	3000K	90 lm	>90	220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h



ORGANIC
painted steel

8304 8302

3xGX53, max 12W



ORGANIC
painted steel

8305 8303

1xGX53, max 12W

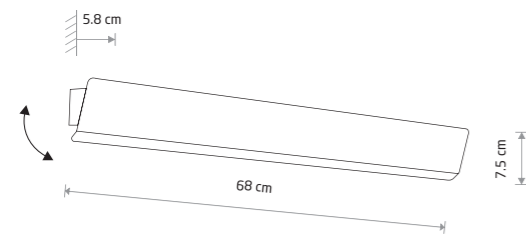
WHITE P004 RAL 9003 BLACK P013 RAL 9005



ORGANIC 8303



WING LED 7543



WING LED

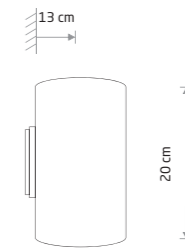
painting steel

7543 7550

1xLED TUBE T8, max 11W, included

Name	Size	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	LED driver	Lifetime	Material
LED TUBE T8	60 cm	11W LED	3000K	1700 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	INCL	30000h	CLEAR GLASS

WHITE P004 RAL 9003 BLACK P013 RAL 9005

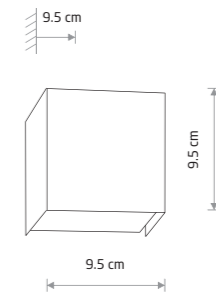


TUBE

painting aluminum

9317 9320

2xGU10 ES111, max 75W

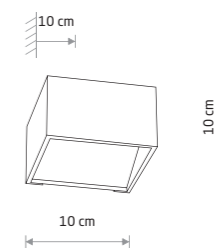


CUBE

painting steel, glass

5266 5272

1xG9, max 35W



LIA LED

painting aluminum

6913

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
6913	7W LED	3000K	460 lm	89°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP20	10000h

WHITE P004 RAL 9003 GRAPHITE P010 RAL 7016 BLACK P013 RAL 9005



QUAD SENSOR 10472



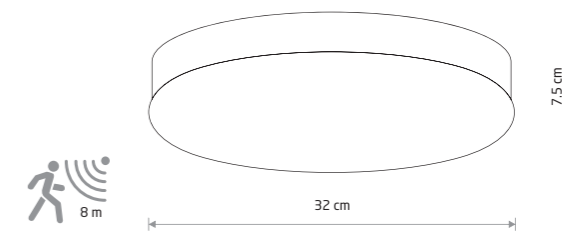
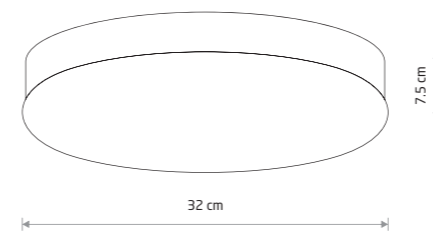
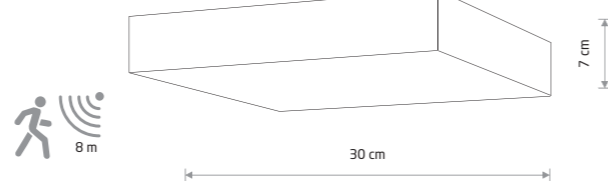
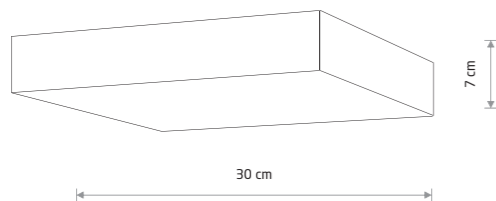
KASAI 9490



QUAD 10471



KASAI 7952



QUAD

painted steel, plastic PMMA

10470 10471

4xGX53, max 15W only LED

QUAD SENSOR

painted steel, plastic PMMA

10472 10473

4xGX53, max 15W only LED

KASAI

glass, chrome plated steel

9490

2xE27, max 40W

glass, brushed stainless steel

9491

2xE27, max 40W

glass, painted steel

7952

2xE27, max 40W

KASAI SENSOR

glass, chrome plated steel

8827

2xE27, max 40W

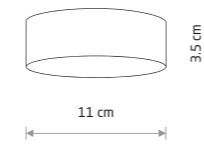
glass, brushed stainless steel

8828

2xE27, max 40W



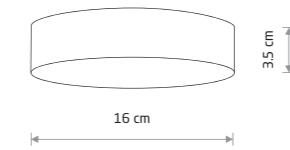
LID ROUND LED



LID ROUND LED 15W

plastic

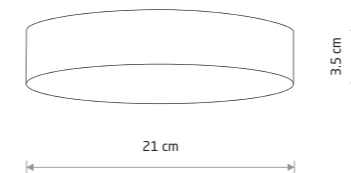
- 10402 3000K 10411 4000K
- 10406 3000K 10415 4000K



LID ROUND LED 25W

plastic

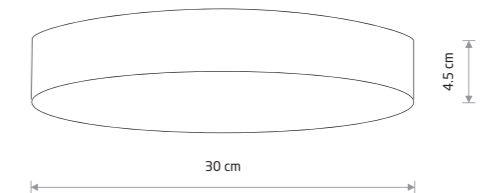
- 10403 3000K 10412 4000K
- 10407 3000K 10416 4000K



LID ROUND LED 35W

plastic

- 10404 3000K 10413 4000K
- 10408 3000K 10417 4000K



LID ROUND LED 50W

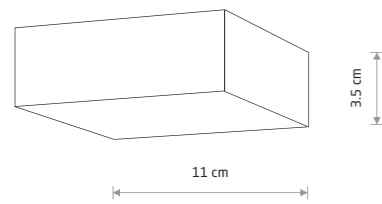
plastic

- 10405 3000K 10414 4000K
- 10410 3000K 10418 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10402	15W LED	3000K	1500 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.7	IP20	30000h
10411	15W LED	4000K	1600 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.7	IP20	30000h
10406	15W LED	3000K	1200 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.7	IP20	30000h
10415	15W LED	4000K	1300 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.7	IP20	30000h
10403	25W LED	3000K	1900 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10412	25W LED	4000K	2100 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10407	25W LED	3000K	1600 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10416	25W LED	4000K	1800 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10404	35W LED	3000K	3100 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10413	35W LED	4000K	3400 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10408	35W LED	3000K	2700 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10417	35W LED	4000K	3000 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10405	50W LED	3000K	4600 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10414	50W LED	4000K	5000 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10410	50W LED	3000K	4300 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10418	50W LED	4000K	4500 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h

☐ WHITE | P001 | RAL 9003 ■ BLACK | P001 | RAL 9003

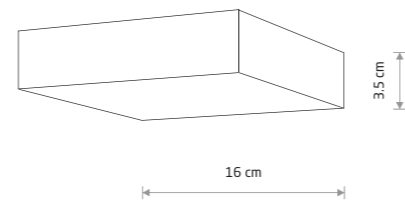


LID SQUARE LED 15W

plastic

10420 3000K 10428 4000K

10424 3000K 10433 4000K

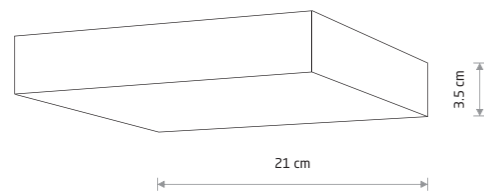


LID SQUARE LED 25W

plastic

10421 3000K 10430 4000K

10425 3000K 10434 4000K

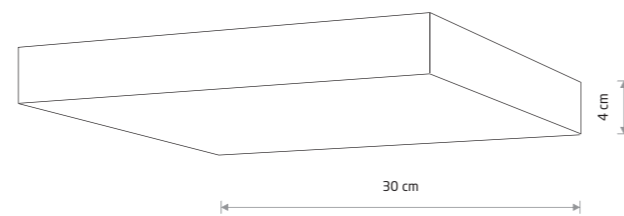


LID SQUARE LED 35W

plastic

10422 3000K 10431 4000K

10426 3000K 10435 4000K



LID SQUARE LED 50W

plastic

10423 3000K 10432 4000K

10427 3000K 10436 4000K



LID SQUARE LED

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10420	15W LED	3000K	1500 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.7	IP20	30000h
10428	15W LED	4000K	1600 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.7	IP20	30000h
10424	15W LED	3000K	1200 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.7	IP20	30000h
10433	15W LED	4000K	1300 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.7	IP20	30000h
10421	25W LED	3000K	1900 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10430	25W LED	4000K	2100 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10425	25W LED	3000K	1600 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10434	25W LED	4000K	1800 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10422	35W LED	3000K	3100 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10431	35W LED	4000K	3400 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10426	35W LED	3000K	2700 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10435	35W LED	4000K	3000 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10423	50W LED	3000K	4600 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10432	50W LED	4000K	5000 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10427	50W LED	3000K	4300 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10436	50W LED	4000K	4500 lm	120°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h

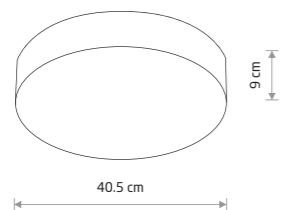
☐ WHITE ■ BLACK



ARENA LED 10176



ARENA 10184



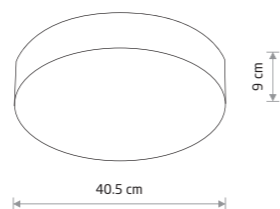
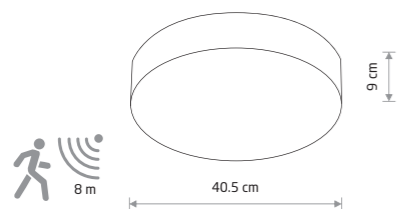
ARENA

painting steel, plastic PMMA

10184 10178

10182 10175

3xE14, max 10W only LED



ARENA SENSOR

painting steel, plastic PMMA

10186 10181 10177

3xE14, max 10W only LED

ARENA LED

painting steel, plastic PMMA

10185 10180

10183 10176



ARENA LED 10176



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10185	20W LED	4000K	2200 lm	100°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h
10180	20W LED	4000K	2200 lm	100°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h
10183	20W LED	4000K	2200 lm	100°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h
10176	20W LED	4000K	2200 lm	100°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h

Sposoby montażu / Installation methods / Методы монтажа

1. Grawitacyjny w suficie kasetonowym 600x600 mm
1. Gravity mounting in coffered ceiling 600 mm x 600 mm
1. Встраиваемый монтаж в кассонный потолок 600x600 мм



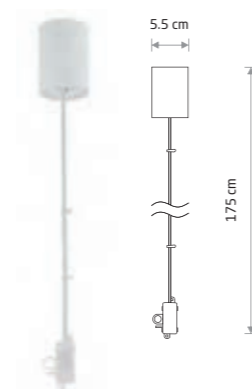
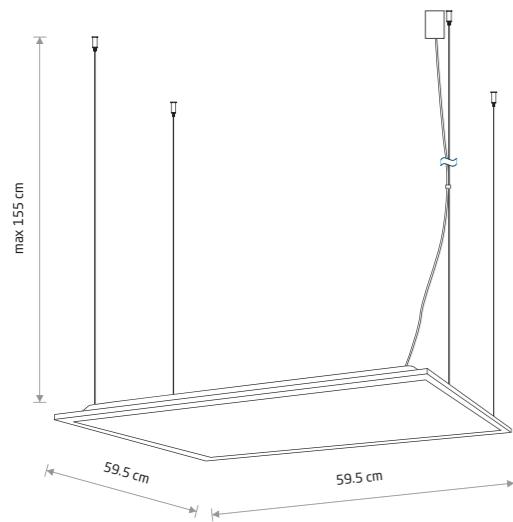
2. Mocowanie za pomocą sprężyn w suficie podwieszanym
2. Spring mounting in suspended ceiling
2. Встраиваемый монтаж с фиксацией пружин к потолку



sprężyny w zestawie
springs included
Пружины в комплекте

cut out 570 mm

3. Zwieszenie na linkach stalowych
3. Suspended on steel wires
3. Подвеска на стальных тросах



CL ITAKA POWER SUPPLY KIT

plastic, painted aluminum, painted steel

8280



CL ITAKA SUSPENSION KIT

steel, painted steel

8314

CL ITAKA LED 40W

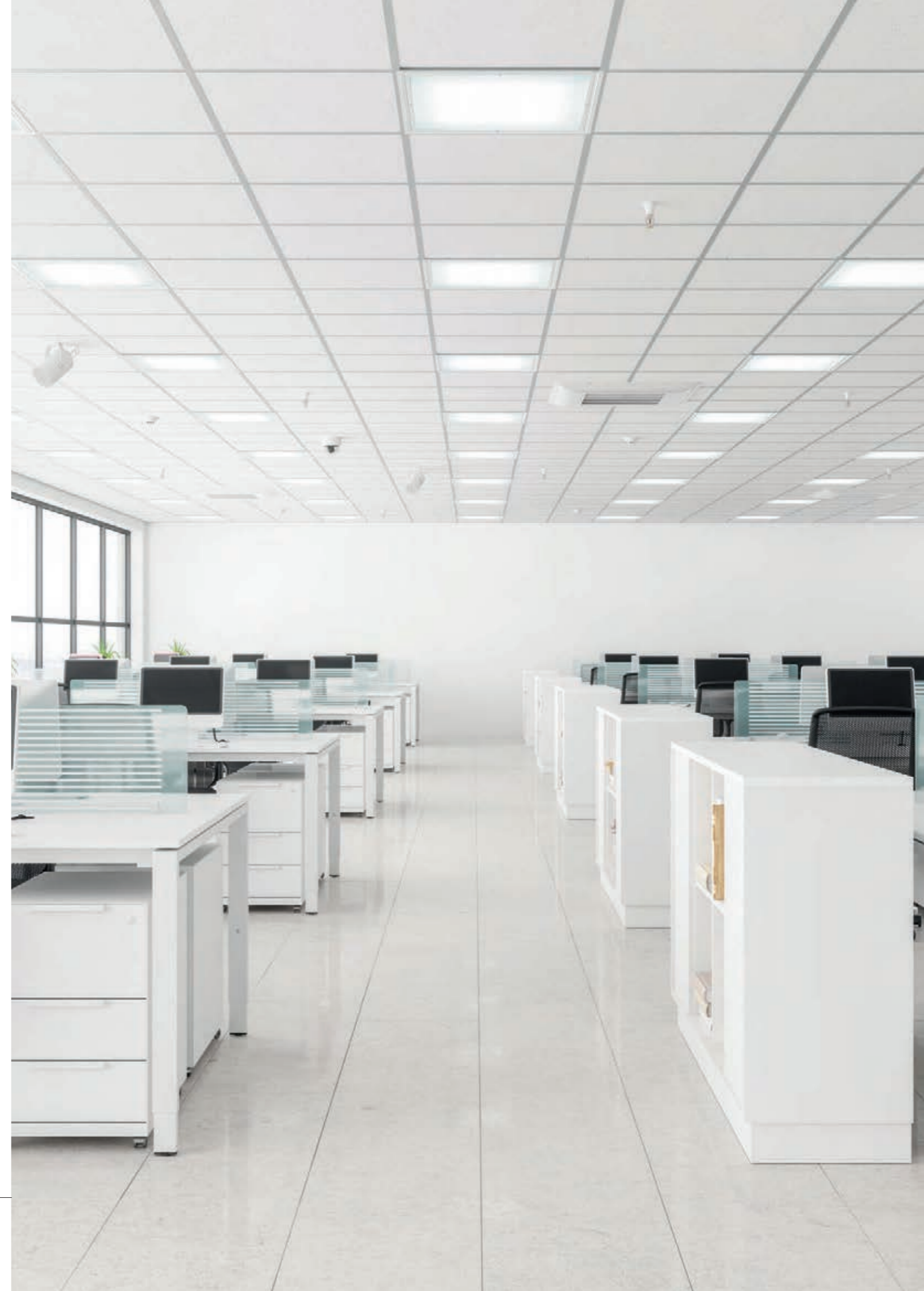
plastic, zinc aluminum alloy

8460 3000K 8456 4000K



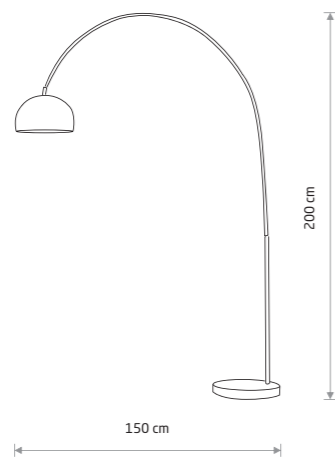
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8460	40W LED	3000K	4200 lm	100°	≥ 80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	50000h
8456	40W LED	4000K	4200 lm	100°	≥ 80	~220-230 V, 50/60 Hz	☑	>0.9	IP20	50000h

NICKEL CHROME WHITE P004 RAL 9003





COSMO 4917



COSMO

brushed stainless steel, marble

3382

1xE27, max 60W

chrome plated steel, marble

4917

1xE27, max 60W



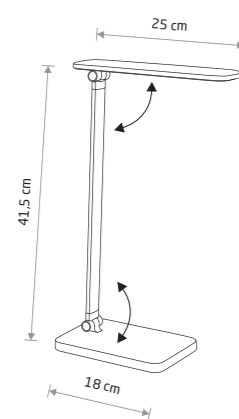
COSMO 3382



- Indukcyjne ładowanie smartphona (5V 1A)
- Możliwość wyboru temperatury barwowej światła w przedziałach 3000K - 6000K
- Włącznik dotykowy z funkcją ściemniania
- Port USB umożliwiający ładowanie telefonu

- Wireless charger for smartphones (5V 1 A)
- Possibility to choose the colour temperature of light in the range from 3000K to 6000K
- Touch switch with dimming function
- USB port for charging mobile phones

- Индуктивная зарядка смартфона (5 В, 1 А)
- Возможность выбора температуры света в диапазоне 3000К - 6000К
- Сенсорный переключатель с функцией затемнения
- USB-вход для зарядки телефона.



STYLE LED

painted aluminum, plastic ABS

■ 8404



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8404	10W LED	CCT CHANGE 3000-6000K	390 lm	100°	≥ 80	50/60 V, ~220-230 Hz	□	>0.5	IP20	25000h

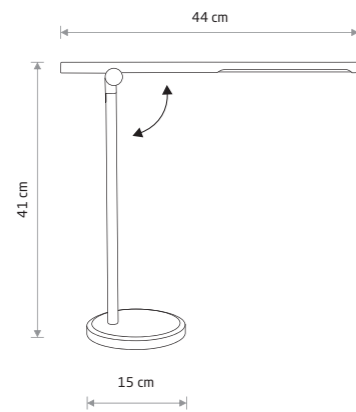
■ BLACK



STYLE LED 8404



- Możliwość wyboru temperatury barwowej światła w przedziałach 3000K - 6000K
 - Włącznik dotykowy z funkcją ściemniania
 - Port USB umożliwiające ładowanie telefonu
- Possibility to choose the colour temperature of light in the range from 3000K to 6000K
 - Touch switch with dimming function
 - USB port for charging mobile phones
- Возможность выбора температуры света в диапазоне 3000K - 6000K
 - Сенсорный переключатель с функцией затемнения
 - USB-вход для зарядки телефона



SMART LED

painted aluminum, plastic ABS

■ 8358

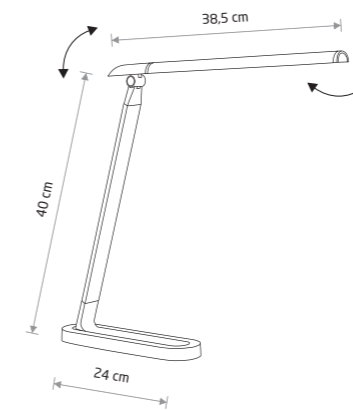


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8358	8W LED	CCT CHANGE 3000-6000K	400 lm	120°	≥ 80	~220-230 V, 50/60 Hz	□	>0.5	IP20	25000h

■ BLACK ■ SILVER



- Włącznik dotykowy z funkcją ściemniania
 - Temperatura barwowa światła 4000K
- Touch switch with dimming function
 - Colour temperature 4000K
- Сенсорный переключатель с функцией затемнения
 - Цветовая температура света 4000K



CHIC LED

painted aluminum, plastic ABS

■ 8357



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8357	7,5W LED	4000K	400 lm	100°	≥ 80	~220-230 V, 50/60 Hz	□	>0.5	IP20	25000h

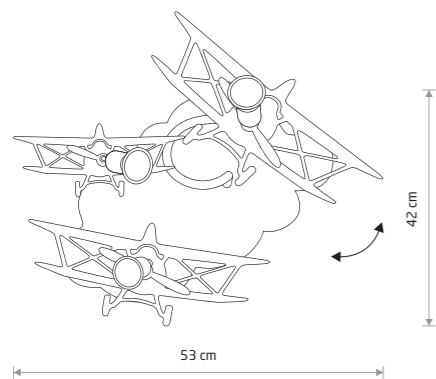
■ BLACK ■ SILVER



PLANE 6904



PLANE 6902

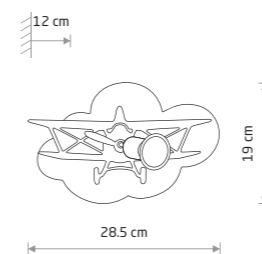


PLANE

plywood, flexible stem, painted steel

6904

3xGU10, max 35W

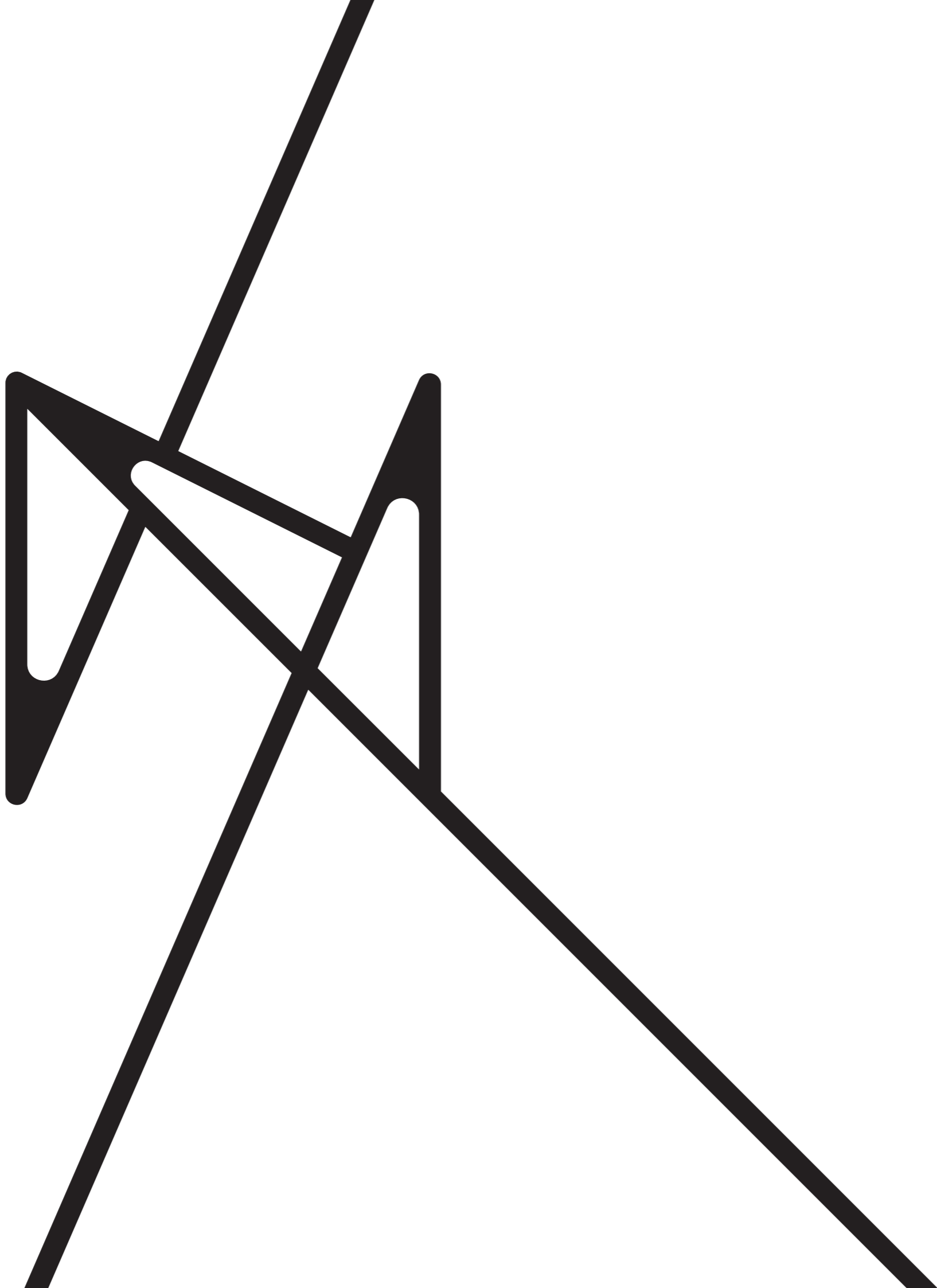


PLANE

plywood, painted steel

6902

1xGU10, max 35W

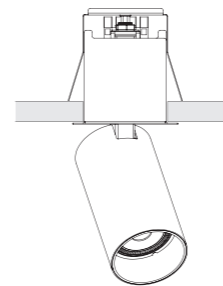
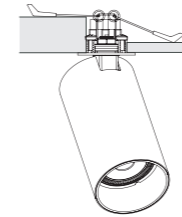
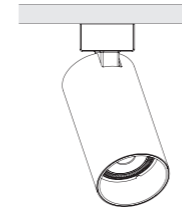


Spotlights



MONO 7711

3 warianty kolekcji MONO /
3 variants of the MONO collection /
3 варианта коллекции MONO



MONO



MONO SURFACE



MONO DEEP

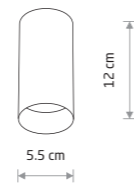




FOURTY WALL XL
10892

MONO S 10776

MONO S 10786



MONO S
painted steel

- 10776 10777 10778 10779
- 10781 10782 10783 10784
- 10785 10786

solid brass

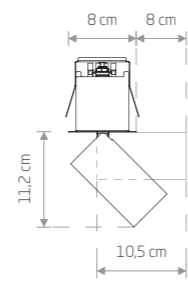
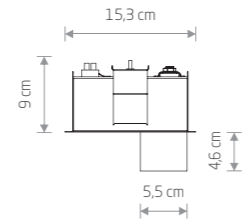
- 10780
- 1xGU10, max 10W only LED

1xGU10, max 10W only LED



MONO DEEP 10466

MONO DEEP 10468



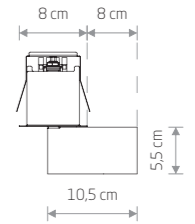
MONO DEEP

painting steel, plastic PC

10464 10458

1xGU10, max 10W only LED

cut out 64x138 mm



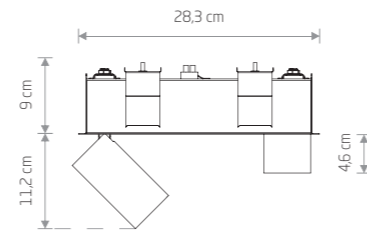
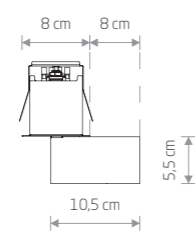
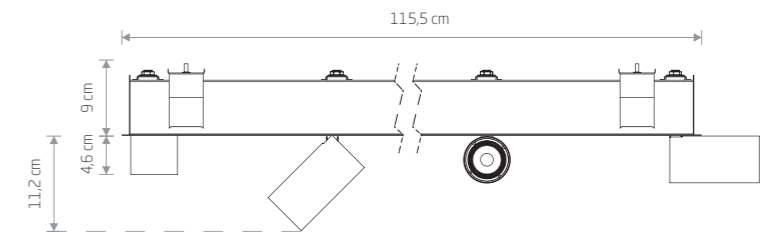
MONO DEEP

chrome plated steel, plastic PC

10467 10462

4xGU10, max 10W only LED

cut out 64x685 mm



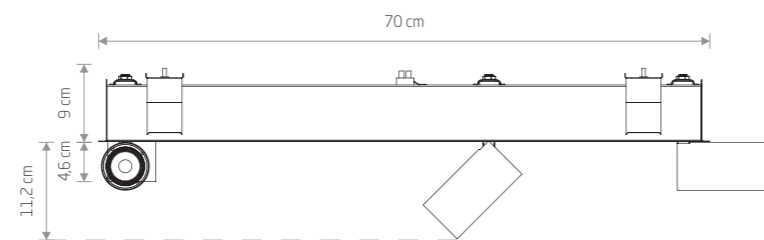
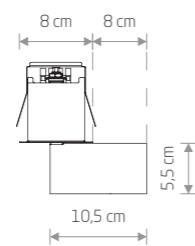
MONO DEEP

painting steel, plastic PC

10465 10460

2xGU10, max 10W only LED

cut out 64x268 mm



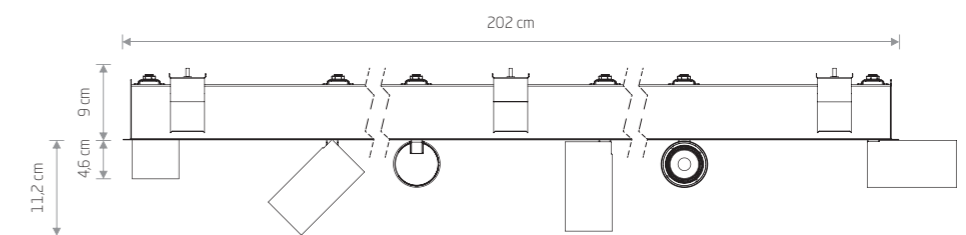
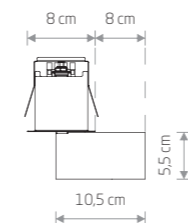
MONO DEEP

painting steel, plastic PC

10466 10461

3xGU10, max 10W only LED

cut out 64x685 mm



MONO DEEP

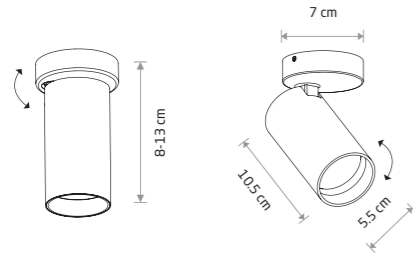
painting steel, plastic PC

10468 10463

6xGU10, max 10W only LED

cut out 64x2002 mm

MONO 7807



MONO

painting steel, plastic ABS

7807 7838

7771 7763

1xGU10, max 10W only LED

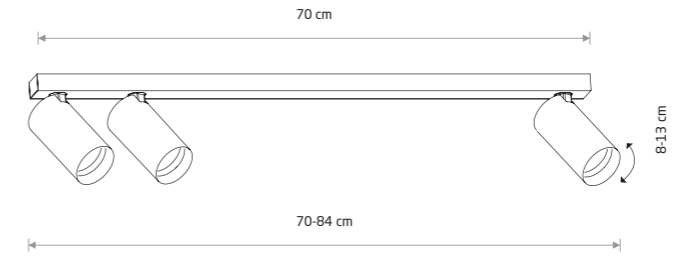
solid brass, painting steel, plastic ABS

7778

1xGU10, max 10W only LED



MONO 7811



MONO

painting steel, plastic ABS

7811 7842

7775 7767

3xGU10, max 10W only LED

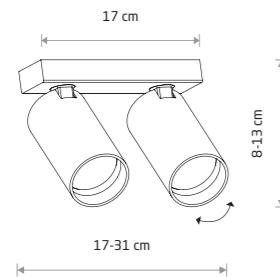
solid brass, painting steel, plastic ABS

7783

3xGU10, max 10W only LED



MONO 7810



MONO

painting steel, plastic ABS

7810 7841

7774 7766

2xGU10, max 10W only LED

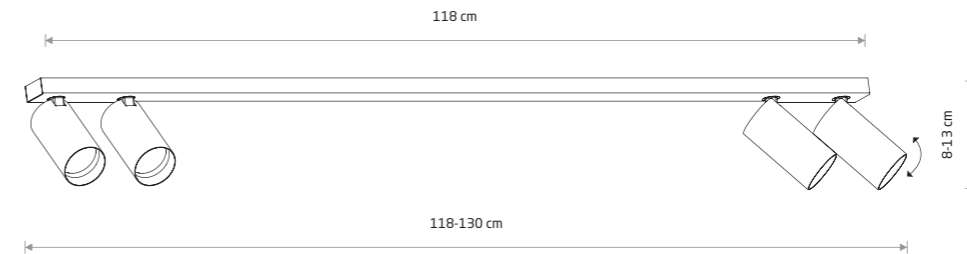
solid brass, painting steel, plastic ABS

7782

2xGU10, max 10W only LED



MONO 7812



MONO

painting steel, plastic ABS

7812 7843

7776 7768

4xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7784

4xGU10, max 10W only LED



MONO 2X150 7698

MONO CORNER 2X150
7700

MONO

painting steel, plastic ABS

7813 7844

7777 7770

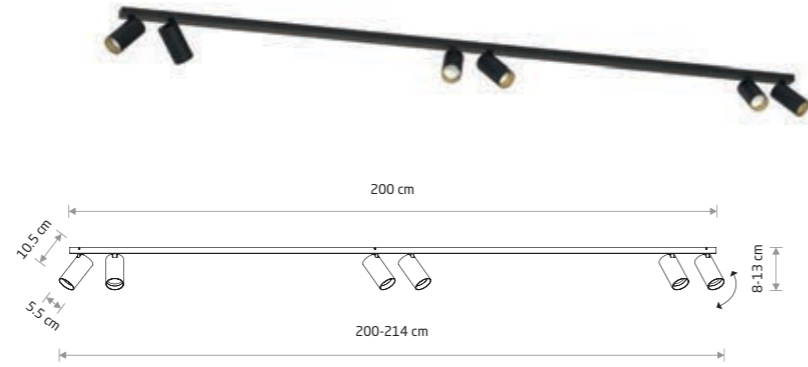
6xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7785

6xGU10, max 10W only LED

MONO 7770



MONO 2X150

painting steel, plastic ABS

7750 7720

7694 7698

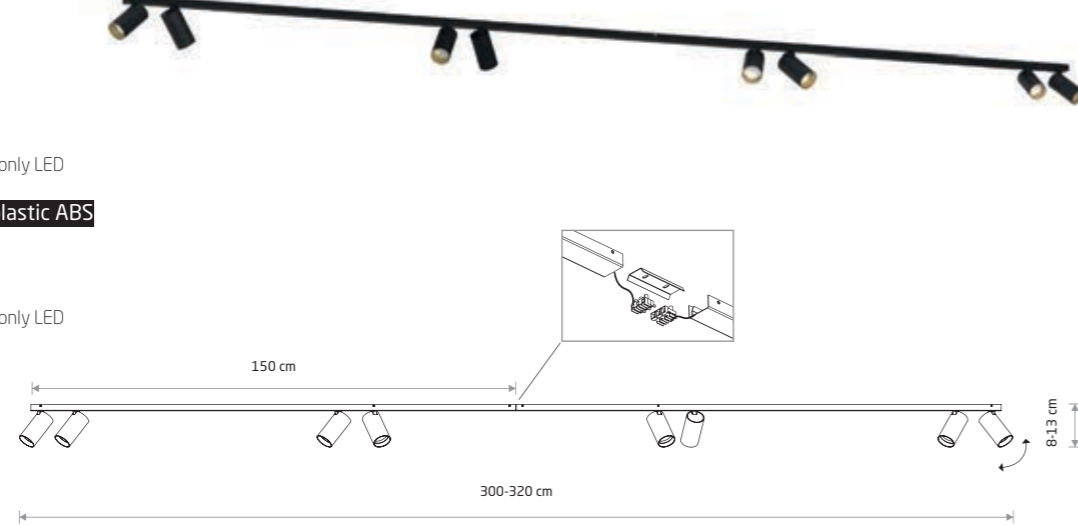
6xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7754

8xGU10, max 10W only LED

MONO 2X150 7698



MONO 2X200

painting steel, plastic ABS

7752 7722

7696 7701

8xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

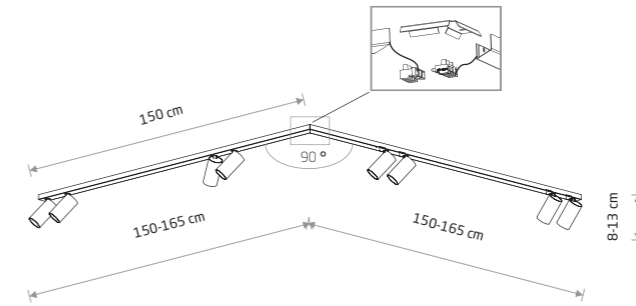
7756

8xGU10, max 10W only LED

MONO 2X200 7701



MONO CORNER 2X150 7700



MONO CORNER 2X150

painting steel, plastic ABS

7751 7721

7695 7700

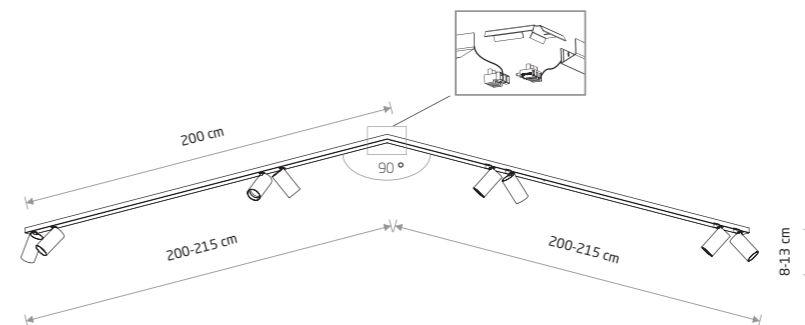
8xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7755

8xGU10, max 10W only LED

MONO CORNER 2X200 7702



MONO CORNER 2X200

painting steel, plastic ABS

7753 7723

7697 7702

8xGU10, max 10W only LED

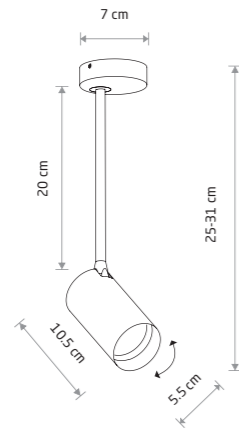
solid brass, painting steel, plastic ABS

7757

8xGU10, max 10W only LED



MONO LONG S 7727



MONO LONG S

painting steel, plastic ABS

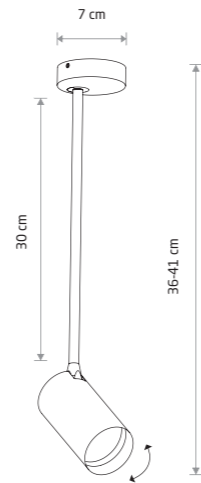
- 7724
- 7727
- 7670
- 7673

1xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

- 7731

1xGU10, max 10W only LED



MONO LONG M

painting steel, plastic ABS

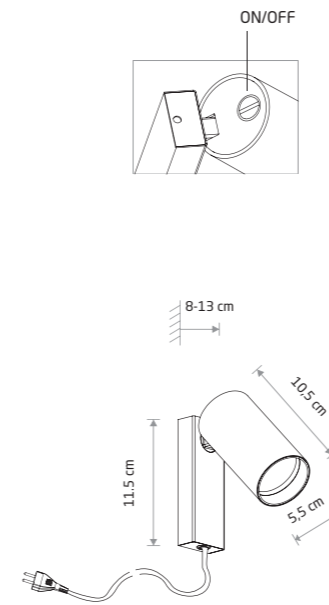
- 7725
- 7728
- 7671
- 7674

1xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

- 7732

1xGU10, max 10W only LED



MONO 7786

MONO

painting steel, plastic ABS

- 7787
- 7786
- 7773
- 7765

1xGU10, max 10W only LED

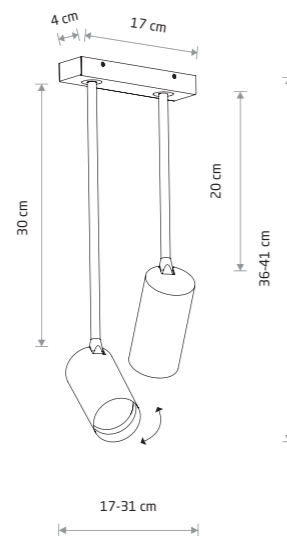
solid brass, painting steel, plastic ABS

- 7781

1xGU10, max 10W only LED



MONO LONG 7730



MONO LONG

painting steel, plastic ABS

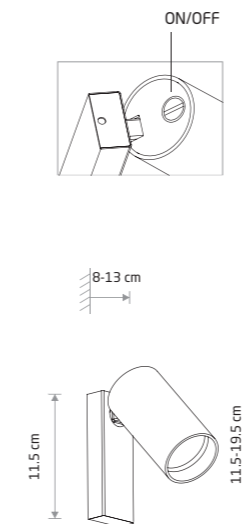
- 7726
- 7730
- 7672
- 7675

2xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

- 7733

2xGU10, max 10W only LED



MONO 7840

MONO

painting steel, plastic ABS

- 7808
- 7840
- 7772
- 7764

1xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

- 7780

1xGU10, max 10W only LED





MONO SURFACE 7683

MONO SURFACE

painting steel, plastic ABS

7827 7833

7683 7688

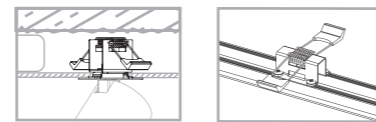
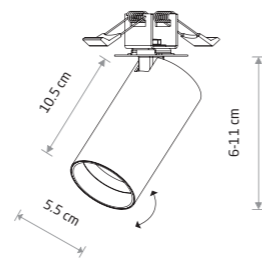
1xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

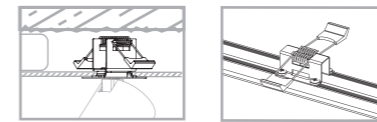
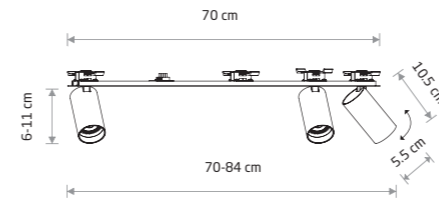
7744

1xGU10, max 10W only LED

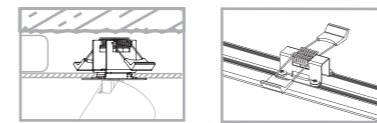
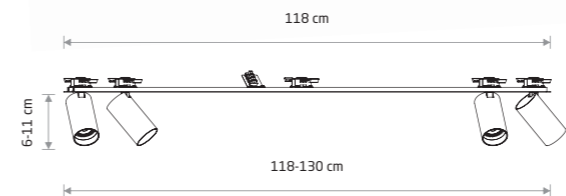
cut out ø 35 mm



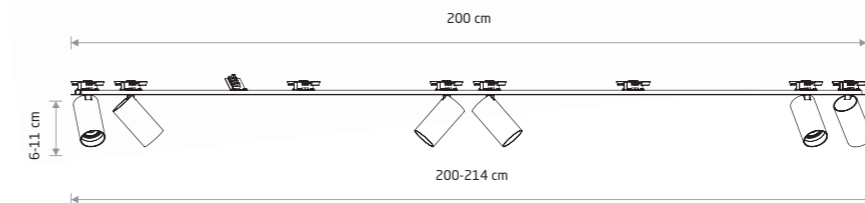
MONO SURFACE 7685



MONO SURFACE 7686



MONO SURFACE 7687



MONO SURFACE

painting steel, painting aluminum, plastic ABS

7832 7837

7687 7693

6xGU10, max 10W only LED

solid brass, painting aluminum, plastic ABS

7748

6xGU10, max 10W only LED

cut out 1990x31 mm



MONO SURFACE 7684

MONO SURFACE

painting steel, painting aluminum, plastic ABS

7828 7834

7684 7690

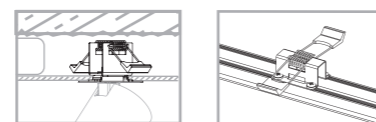
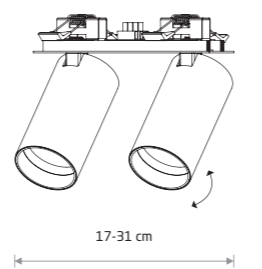
2xGU10, max 10W only LED

solid brass, painting aluminum, plastic ABS

7745

2xGU10, max 10W only LED

cut out 160x31 mm

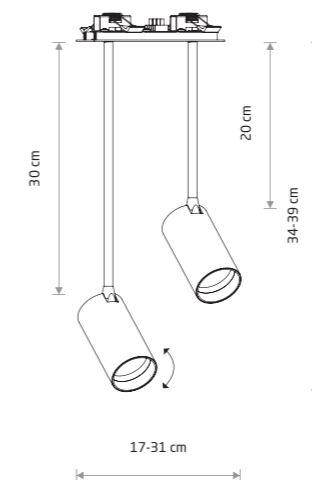
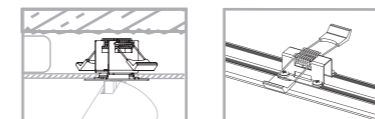
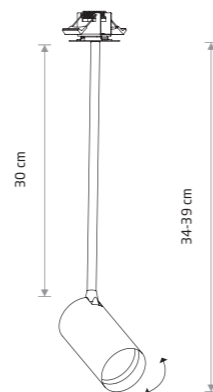
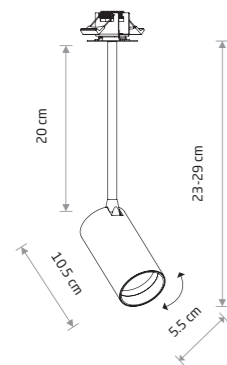
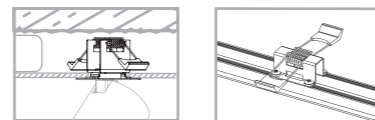




MONO SURFACE LONG S 7680



MONO SURFACE LONG 7682



MONO SURFACE LONG S

painting steel, plastic ABS

- 7734 7737
- 7676 7680

1xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

- 7741

1xGU10, max 10W only LED

cut out \varnothing 35 mm

MONO SURFACE LONG M

painting steel, plastic ABS

- 7735 7738
- 7677 7681

1xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

- 7742

1xGU10, max 10W only LED

cut out \varnothing 35 mm

MONO SURFACE LONG

painting steel, painting aluminum, plastic ABS

- 7736 7740
- 7678 7682

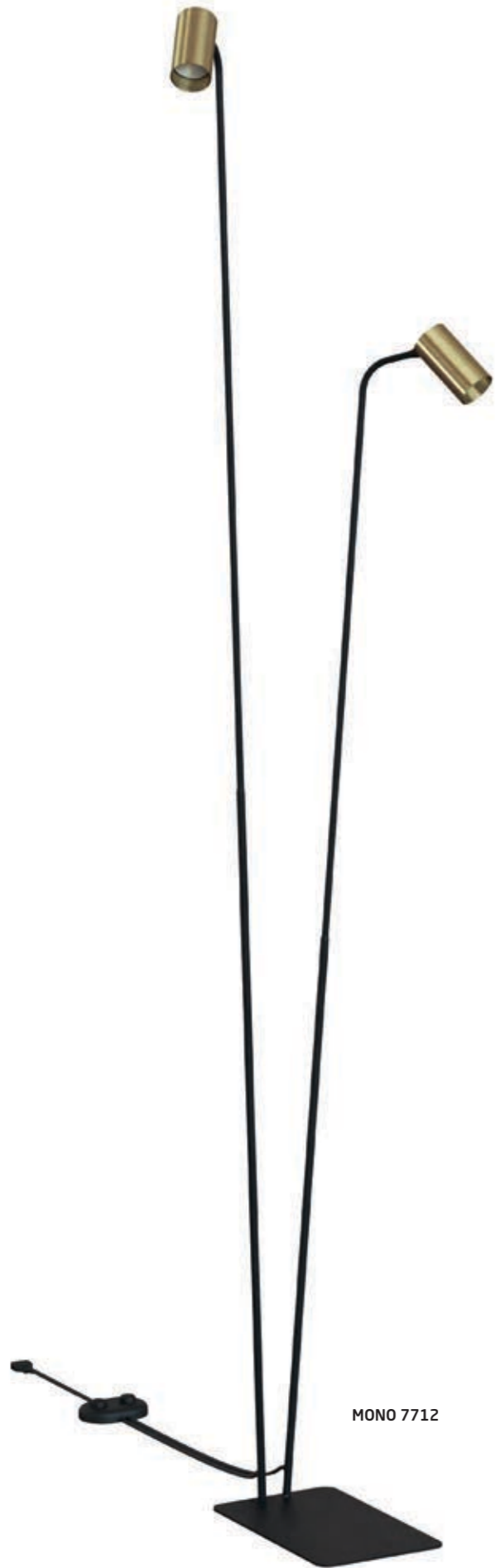
2xGU10, max 10W only LED

solid brass, painting aluminum, plastic ABS

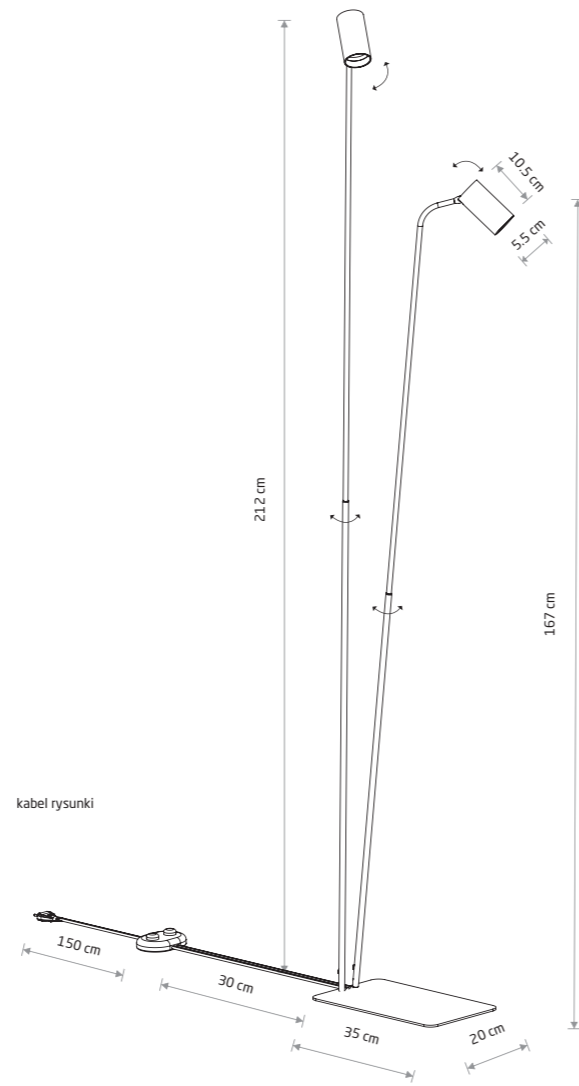
- 7743

2xGU10, max 10W only LED

cut out 160x31 mm



MONO 7712



kabel rysunki

MONO

painted steel, plastic ABS

- 7705 7708
- 7715 7718

2xGU10, max 10W only LED

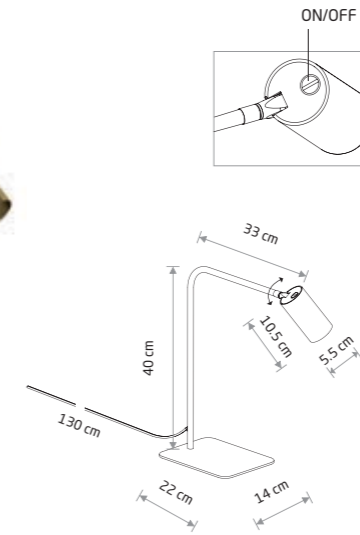
solid brass, painted steel, plastic ABS

- 7712

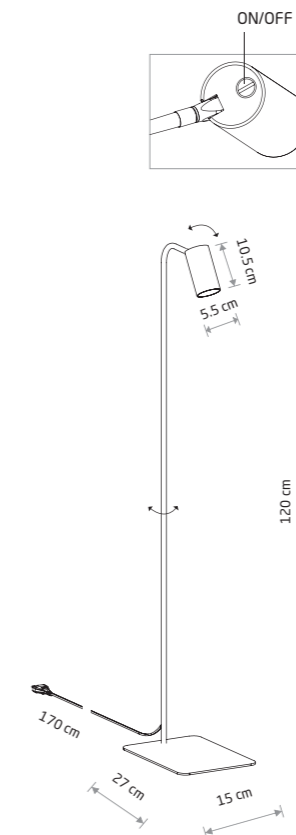
2xGU10, max 10W only LED



MONO 7710



MONO 7711



MONO

painted steel, plastic ABS

- 7703 7706
- 7713 7716

1xGU10, max 10W only LED

solid brass, painted steel, plastic ABS

- 7710

1xGU10, max 10W only LED

MONO

painted steel, plastic ABS

- 7704 7707
- 7714 7717

1xGU10, max 10W only LED

solid brass, painted steel, plastic ABS

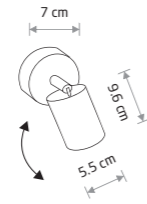
- 7711

1xGU10, max 10W only LED

EYE SPOT 6018

EYE SPOT 6611





EYE SPOT

painting steel, chrome

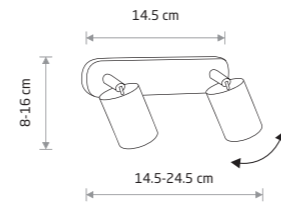
6014 6134 6018

1xGU10, max 10W only LED

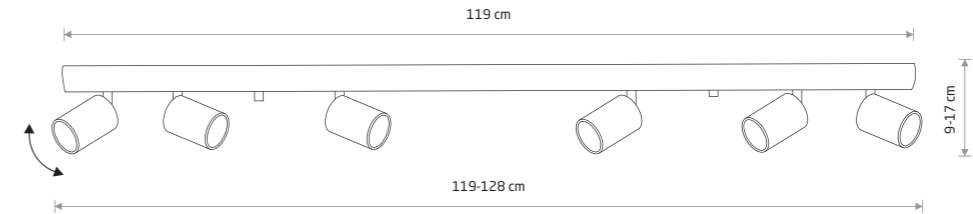
painting steel, solid brass

8816

1xGU10, max 10W only LED



EYE SPOT 6611



EYE SPOT

painting steel, chrome

6607 6610 6611

6xGU10, max 10W only LED

painting steel, solid brass

8819

6xGU10, max 10W only LED



EYE SPOT 8817

EYE SPOT

painting steel, chrome

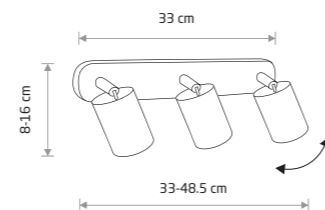
6015 6135 6020

2xGU10, max 10W only LED

painting steel, solid brass

8817

2xGU10, max 10W only LED



EYE SPOT 6136

EYE SPOT

painting steel, chrome

6016 6136 6021

3xGU10, max 10W only LED

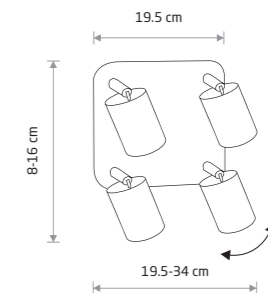
painting steel, solid brass

8818

3xGU10, max 10W only LED



EYE SPOT 8820



EYE SPOT

painting steel, chrome

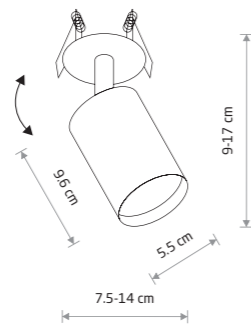
6017 6022

4xGU10, max 10W only LED

painting steel, solid brass

8820

4xGU10, max 10W only LED



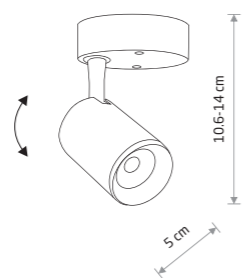
EYE FIT

painted steel, chrome

9396 9400

1xGU10, max 10W only LED

cut out ø 60 mm



IRIS LED

painted aluminum, plastic

8993 8994

IRIS LED 8994

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8993	7W LED	3000K	550 lm	30°	≥ 80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
8994	7W LED	3000K	530 lm	30°	≥ 80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h

WHITE P004 RAL 9003 BLACK P013 RAL 9005



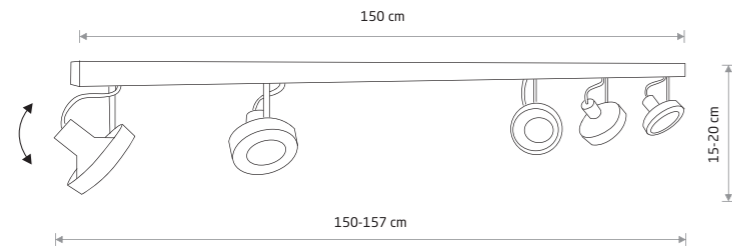
IRIS LED 8994



CROSS 9596

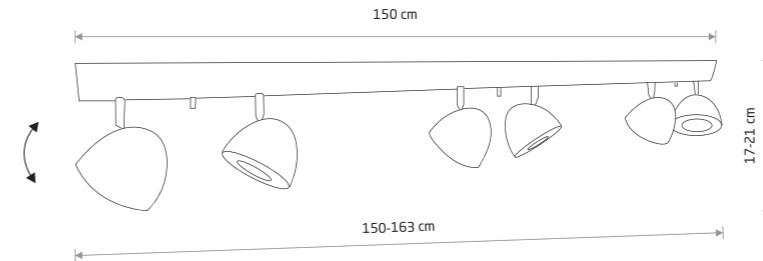


VESPA 9592



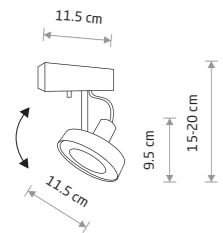
CROSS
painted steel, chrome

- 9600
- 5xGU10 ES111, max 75W



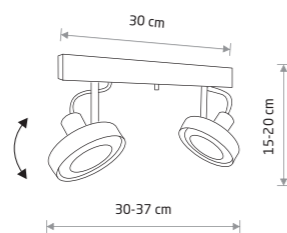
VESPA
painted steel, chrome

- 9595 8842
- 6xGU10 ES111, max 75W



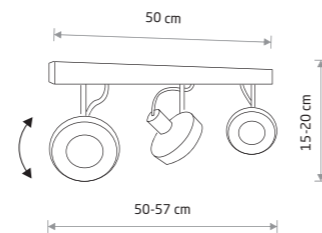
CROSS
painted steel, chrome

- 9598
- 1xGU10 ES111, max 75W



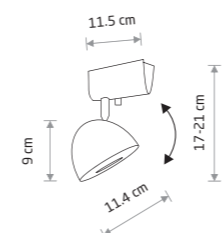
CROSS
painted steel, chrome

- 9597
- 2xGU10 ES111, max 75W



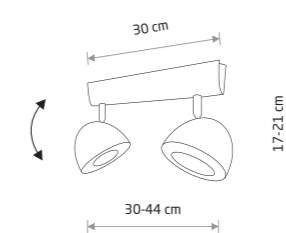
CROSS
painted steel, chrome

- 9596
- 3xGU10 ES111, max 75W



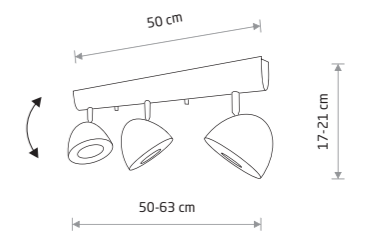
VESPA
painted steel, chrome

- 9594 8838
- 1xGU10 ES111, max 75W



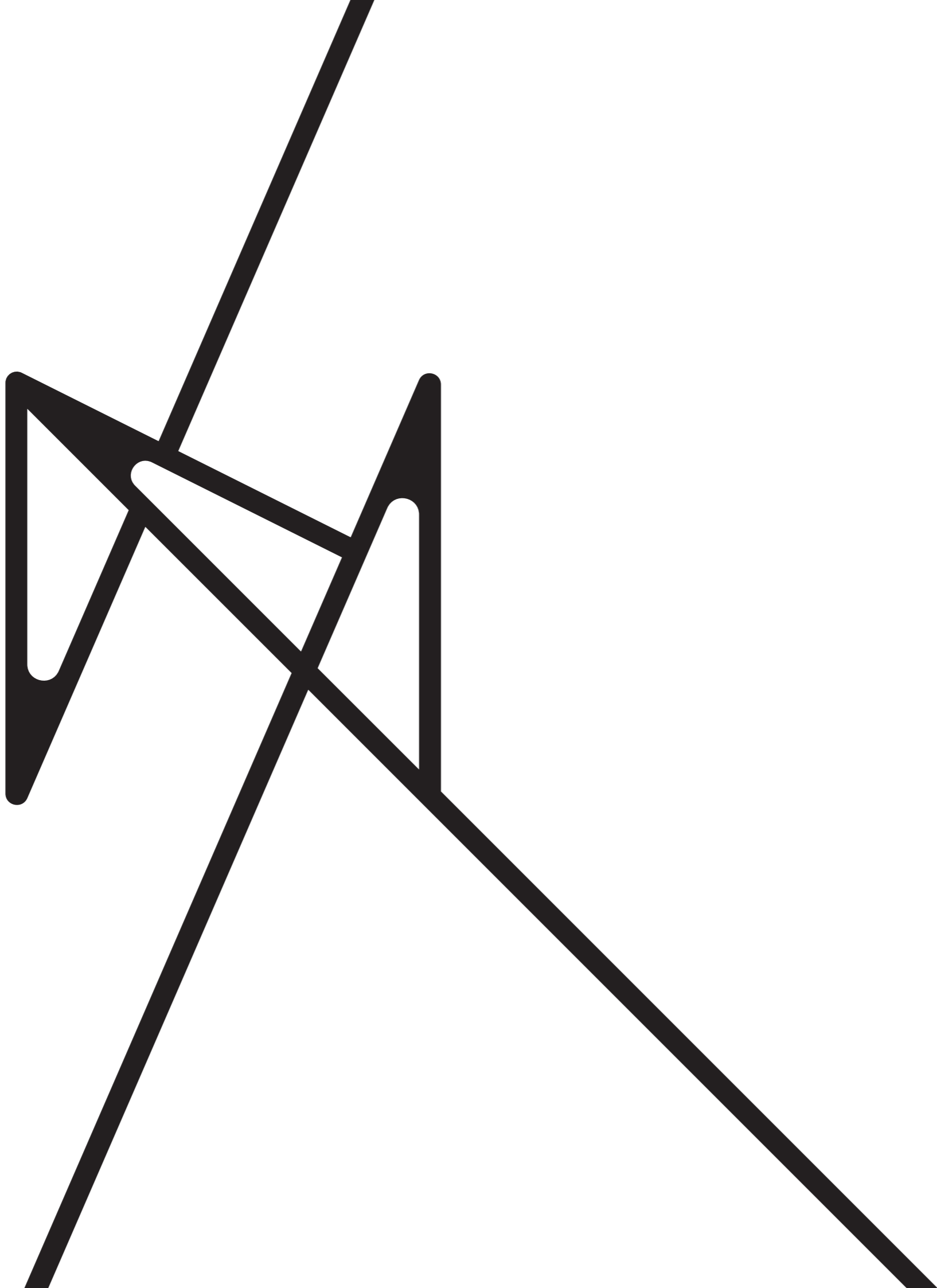
VESPA
painted steel, chrome

- 9593 8840
- 2xGU10 ES111, max 75W



VESPA
painted steel, chrome

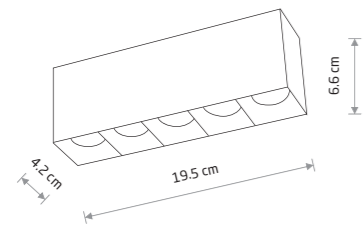
- 9592 8841
- 3xGU10 ES111, max 75W



Downlights

MIDI LED 10055

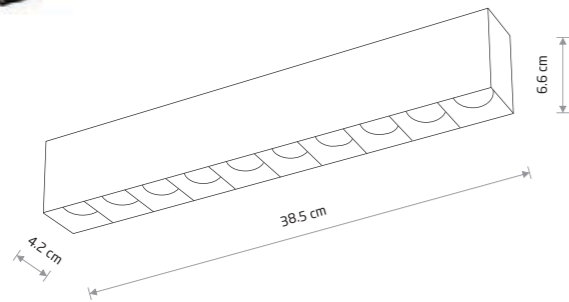




MIDI LED

painted aluminum

- 10048 3000K 10052 4000K
- 10055 3000K 10058 4000K



MIDI LED

painted aluminum

- 10050 3000K 10053 4000K
- 10056 3000K 10060 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10048	20W LED	3000K	1700 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10052	20W LED	4000K	1700 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10055	20W LED	3000K	1700 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10058	20W LED	4000K	1700 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10050	40W LED	3000K	3500 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10053	40W LED	4000K	3500 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10056	40W LED	3000K	3500 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10060	40W LED	4000K	3500 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h

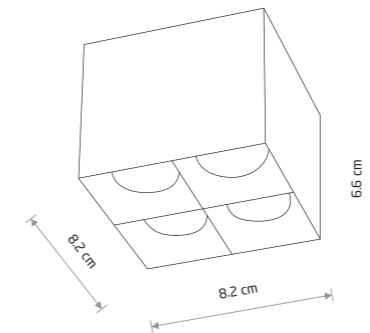
☐ WHITE ■ BLACK



MIDI LED 10056



MIDI LED 10047



MIDI LED

painted aluminum

10047 3000K 10051 4000K

10054 3000K 10057 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10047	16W LED	3000K	1500 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10051	16W LED	4000K	1500 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10054	16W LED	3000K	1500 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10057	16W LED	4000K	1500 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h

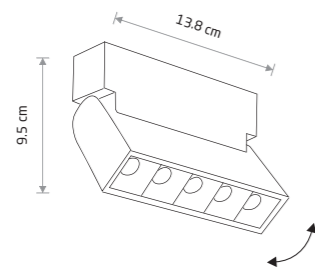
☐ WHITE ☐ BLACK



FOCUS MINI LED
10067



FOCUS MINI LED
10071



FOCUS MINI LED

painting aluminum

■ 10067 3000K ■ 10070 4000K

■ 10068 3000K ■ 10071 4000K



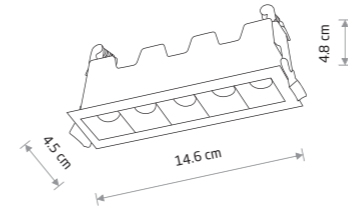
FOCUS MINI LED
10071

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10067	10W LED	3000K	600 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0,9	IP20	30000h
10070	10W LED	4000K	600 lm	36°	>90	220-230V V, 50/60 Hz	☐	>0,9	IP20	30000h
10068	10W LED	3000K	600 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0,9	IP20	30000h
10071	10W LED	4000K	600 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0,9	IP20	30000h

■ WHITE ■ BLACK



MINI LED RECESSED
10042



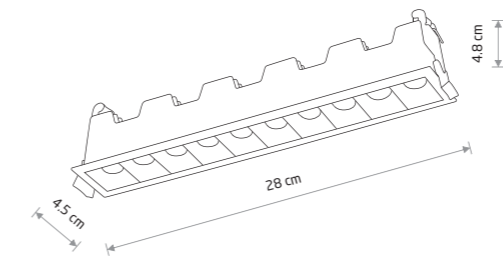
MINI LED RECESSED

painting aluminum

10042 3000K 10043 4000K



cut out 140x35 mm



MINI LED RECESSED

painting aluminum

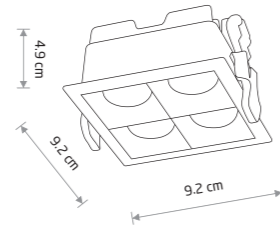
10045 3000K 10046 4000K



cut out 275x35 mm

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10042	10W LED	3000K	600 lm	30°	>90	~220-230 V, 50/60 Hz	□	>0.5	IP20	30000h
10043	10W LED	4000K	660 lm	30°	>90	~220-230 V, 50/60 Hz	□	>0.5	IP20	30000h
10045	20W LED	3000K	1220 lm	30°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20	30000h
10046	20W LED	4000K	1280 lm	30°	>90	~220-230 V, 50/60 Hz	□	>0.9	IP20	30000h

WHITE BLACK



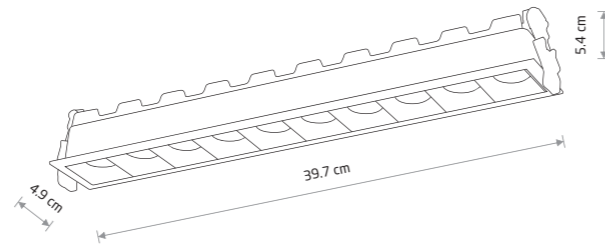
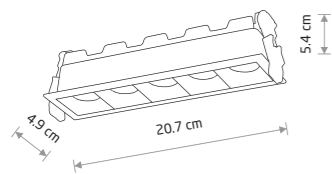
MIDI LED RECESSED

■ painted aluminum

■ 10061 3000K ■ 10064 4000K



✓ cut out 85×85 mm



MIDI LED RECESSED

■ painted aluminum

■ 10062 3000K ■ 10065 4000K



✓ cut out 200×45 mm

MIDI LED RECESSED

■ painted aluminum

■ 10063 3000K ■ 10066 4000K



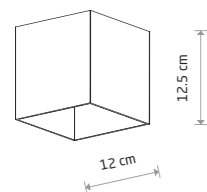
✓ cut out 390×45 mm

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10061	16W LED	3000K	1400 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10064	16W LED	4000K	1400 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10062	20W LED	3000K	1800 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10065	20W LED	4000K	1800 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10063	40W LED	3000K	3300 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10066	40W LED	4000K	3300 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h

■ BLACK

MIDI LED RECESSED
10063

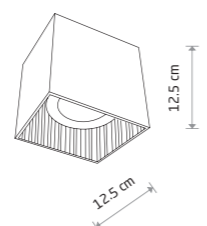




COBBLE
painted aluminum

7791 7790

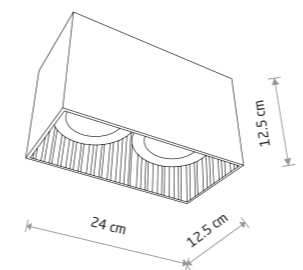
1xGU10 ES111, max 75W



GROOVE
painted aluminum

7793 7792

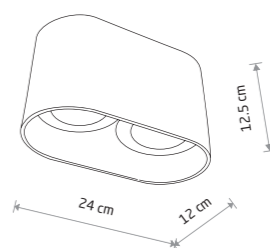
1xGU10 ES111, max 75W



GROOVE
painted aluminum

9383 9316

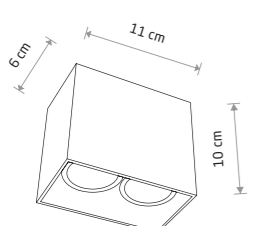
2xGU10 ES111, max 75W



OVAL
painted aluminum

9241 9240

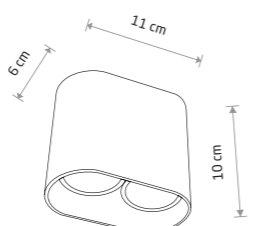
2xGU10 ES111, max 75W



GAP
painted aluminum

9385 9384

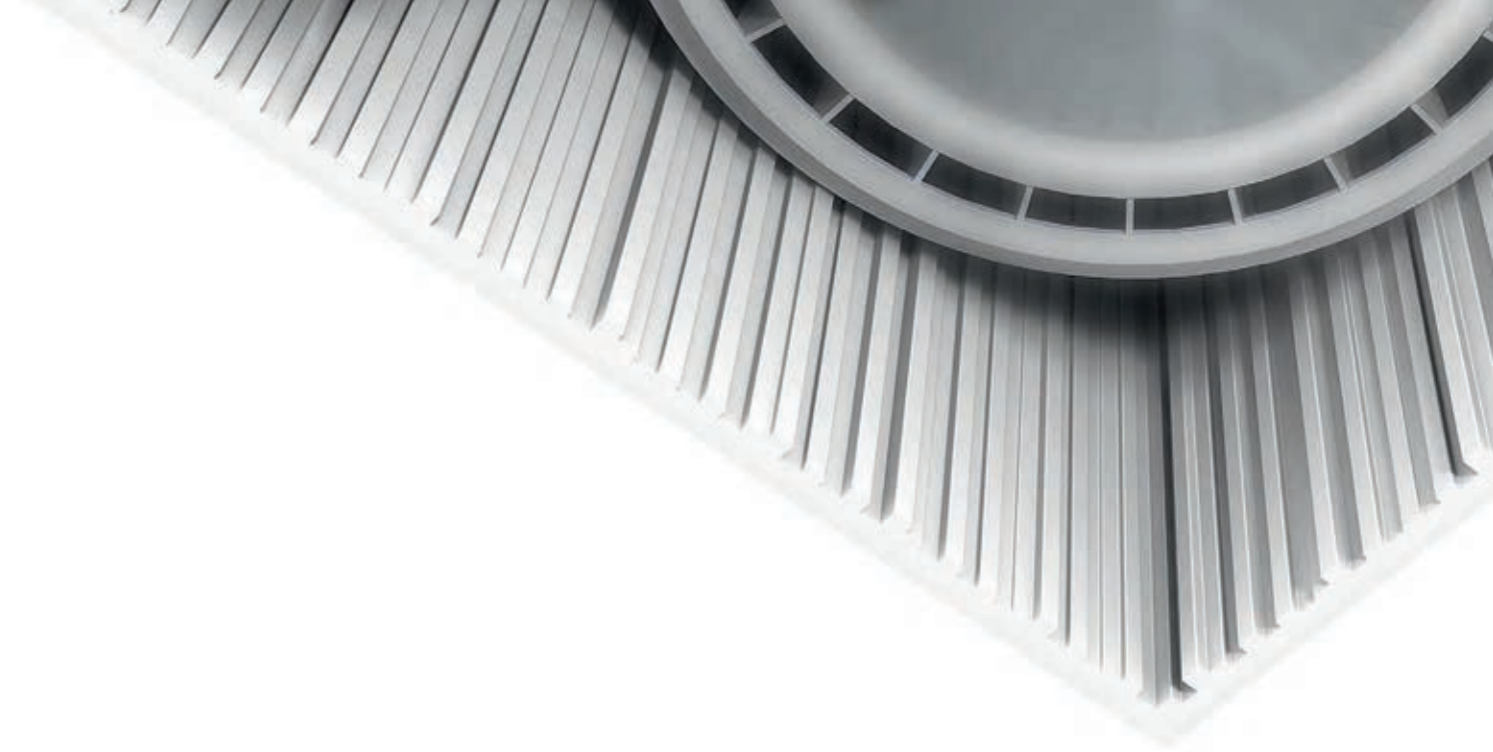
2xGU10, max 35W



PAG
painted aluminum

9387 9386

2xGU10, max 35W





CL IOS LED 20W, ANGLE 36°
8737



CL IOS LED 30W, ANGLE 60°
8735

CL IOS LED 20W, ANGLE 36

zinc aluminum alloy

8740 3000K 8738 4000K

8737 3000K 8736 4000K

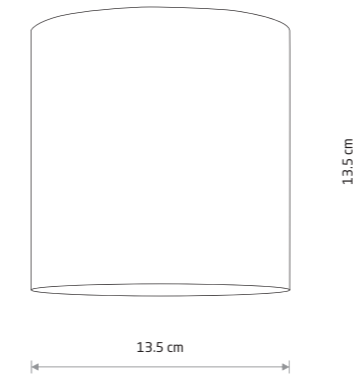
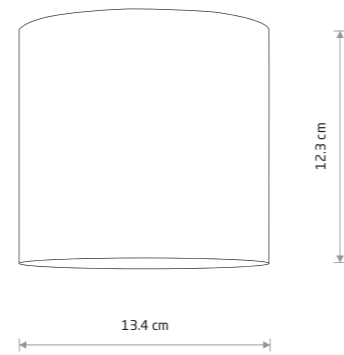


CL IOS LED 20W, ANGLE 60

zinc aluminum alloy

8744 3000K 8743 4000K

8742 3000K 8741 4000K



CL IOS LED 30W, ANGLE 36

zinc aluminum alloy

8731 3000K 8730 4000K

8728 3000K 8727 4000K



CL IOS LED 30W, ANGLE 60

zinc aluminum alloy

8735 3000K 8734 4000K

8733 3000K 8732 4000K

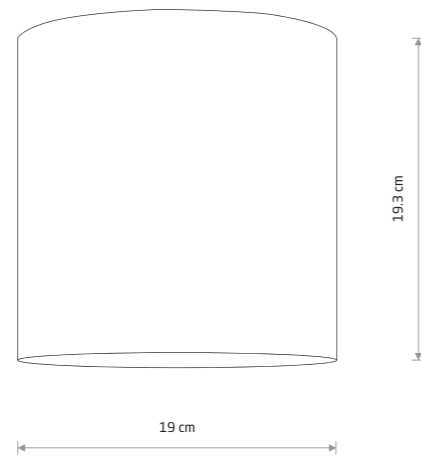


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8740	20W LED	3000K	1600 lm	36°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8738	20W LED	4000K	1600 lm	36°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8737	20W LED	3000K	1600 lm	36°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8736	20W LED	4000K	1600 lm	36°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8744	20W LED	3000K	1600 lm	60°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8743	20W LED	4000K	1600 lm	60°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8742	20W LED	3000K	1600 lm	60°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8741	20W LED	4000K	1600 lm	60°	≥ 90	IP20	Brightlux	Osram	50000h	5 years

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8731	30W LED	3000K	2700 lm	36°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8730	30W LED	4000K	2700 lm	36°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8728	30W LED	3000K	2700 lm	36°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8727	30W LED	4000K	2700 lm	36°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8735	30W LED	3000K	2700 lm	60°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8734	30W LED	4000K	2700 lm	60°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8733	30W LED	3000K	2700 lm	60°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8732	30W LED	4000K	2700 lm	60°	≥ 90	IP20	Brightlux	Osram	50000h	5 years



CL IOS LED 40W, ANGLE 60°
8723



CL IOS LED 40W, ANGLE 60

zinc aluminum alloy

8726 3000K 8725 4000K

8724 3000K 8723 4000K

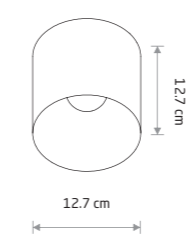


CL IOS LED 40W, ANGLE 60°
8723

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	Safety type	Driver brand	Lifetime	Warranty
8726	40W LED	3000K	3200 lm	60°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8725	40W LED	4000K	3200 lm	60°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8724	40W LED	3000K	3200 lm	60°	≥ 90	IP20	Brightlux	Osram	50000h	5 years
8723	40W LED	4000K	3200 lm	60°	≥ 90	IP20	Brightlux	Osram	50000h	5 years



HALO 8196



HALO
painted steel, plastic ABS

8195 8196

1xGU10, max 10W only LED

WHITE P004 RAL 9003 BLACK P013 RAL 9005



FLEA 8202



POINT TONE 8222



INDIA 7858



MIKE 7660



FLEA 8203



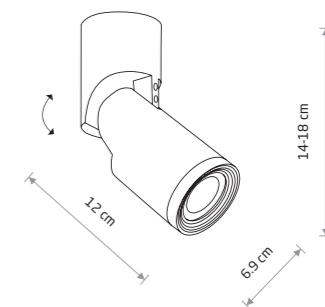
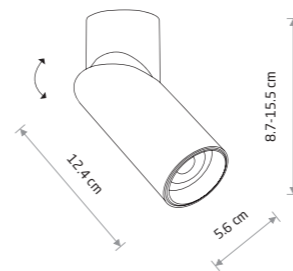
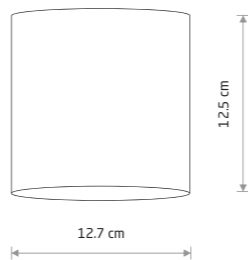
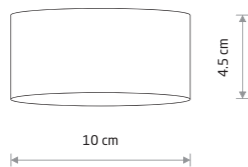
POINT TONE 8225



INDIA 7860



MIKE 7658



FLEA

painting steel

- 8202
- 8203

1xGX53, max 12W

POINT TONE

painting steel, plastic ABS

- 8220
- 8221
- 8222
- 8223
- 8224
- 8225

1xGU10, max 10W only LED

INDIA

painting aluminum

- 7858
- 7860

1xGU10, max 15W

MIKE

painting aluminum

- 7660
- 7658

1xGU10, max 15W



SET
painted steel
8900 8895
1xGU10, max 10W only LED



EYE TONE
painted steel, plastic ABS
8932 8928
1xGU10, max 10W only LED



SET
painted steel, painted aluminum
8902 8897
1xGU10, max 10W only LED



EYE TONE
painted steel, plastic ABS
8931 8926
1xGU10, max 10W only LED



SET
painted steel
8901 8896
1xGU10, max 10W only LED



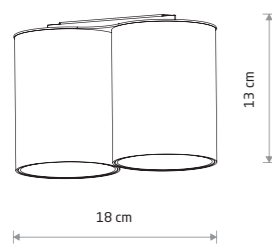
SET
painted steel
8903 8898
1xGU10, max 10W only LED



EYE TONE
painted steel, plastic ABS
8930 8925
1xGU10, max 10W only LED



EYE TONE 8087



EYE TONE

painting steel, plastic ABS

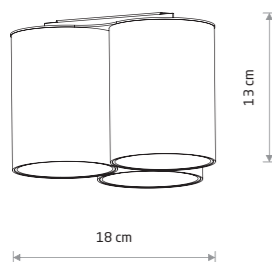
■ 8086 ■ 8087

■ 8088 ■ 7665

● 2xGU10, max 10W only LED



EYE TONE 8093



EYE TONE

painting steel, plastic ABS

■ 8091 ■ 8092

■ 8093 ■ 7666

● 3xGU10, max 10W only LED

■ BLACK P013 RAL 9005 ■ WHITE P004 RAL 9003 ■ GOLD P021



EYE TONE 7666

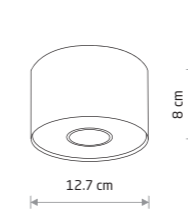
POINT PLEXI M 6526



POINT PLEXI L 6528

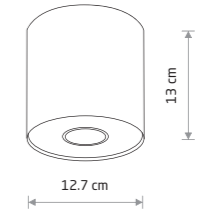


POINT S 7603



POINT S
painted steel

7603
1xGU10, max 35W



POINT M
painted steel

7602
1xGU10, max 35W

POINT PLEXI M

painted steel, plastic PMMA

6525 6526

1xGU10, max 10W only LED

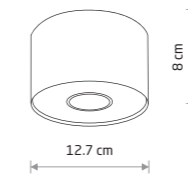
POINT PLEXI L

painted steel, plastic PMMA

6528 6530

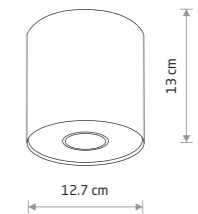
1xE27, max 20W

POINT M 6001



POINT S
painted steel

6000
1xGU10, max 35W



POINT M
painted steel

6001
1xGU10, max 35W

BIT M 9481



BIT S 9486



BIT S

painted steel

9482 9486

1xGU10 ES111, max 75W

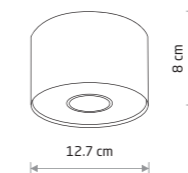
BIT M

painted steel

9481 9485

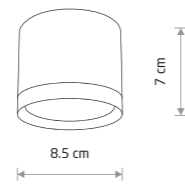
1xGU10 ES111, max 75W

POINT M 6007



POINT S
painted steel

6006
1xGU10, max 35W



SILBA

painting aluminum

10476 10477

1xGX53, max 12W

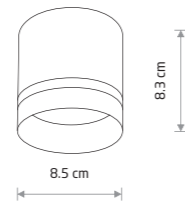
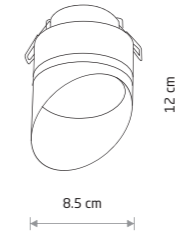
VIS

painting aluminum

10486 10485

1xGX53, max 12W

cut out ø 65 mm



CRES

painting aluminum

10478 10480

1xGX53, max 12W

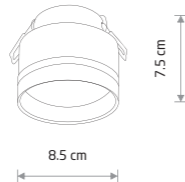
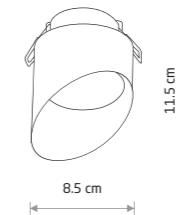
HVAR

painting aluminum

10488 10487

1xGX53, max 12W

cut out ø 65 mm



MURTER

painting aluminum

10490 10489

1xGX53, max 12W

cut out ø 65 mm

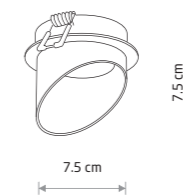
SOLTA

painting aluminum

10492 10491

1xGU10, max 10W

cut out ø 67 mm



MLJET

painting aluminum

10494 10493

1xGU10, max 10W

cut out ø 67 mm



MONO SLIDE 10795



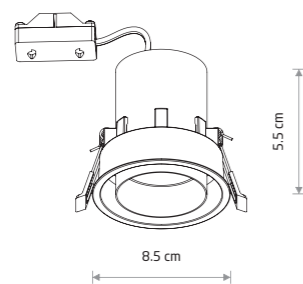
MONO SLIDE 10802



MONO SLIDE 10795



MONO SLIDE 10802



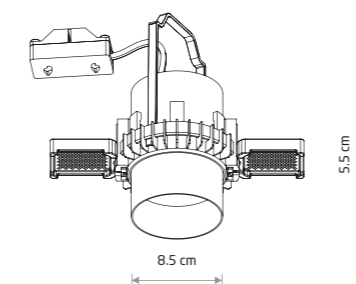
MONO SLIDE

painting steel, plastic PA

- 10795 10796 10797 10798
- 10799 10800 10801

1xGU10, max 10W only LED

cut out ø 76 mm



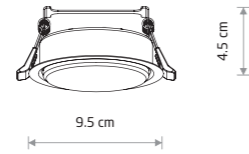
MONO SLIDE

painting steel, plastic PA

- 10802 10803 10804
- 10805 10806 10807

1xGU10, max 10W only LED

cut out ø 76 mm



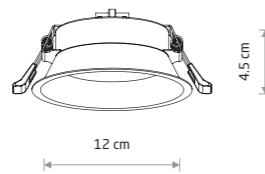
UNO S

painting steel

10840 10841

1xGX53, max 15 W only LED

cut out ø 83 mm



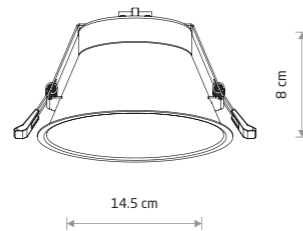
UNO M

painting steel

10842 10843

1xGX53, max 15 W only LED

cut out ø 102 mm



UNO L

painting steel

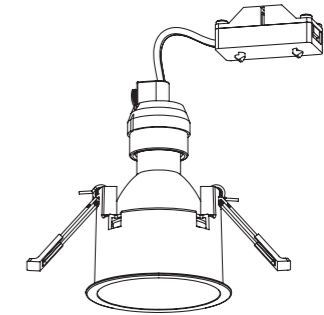
10844 10845

1xGX53, max 15 W only LED

cut out ø 127 mm



CUP 10789



CUP 10789

CUP

plastic ABS

10788 10789 10790

10791 10792

1xGU10, max 10W only LED

cut out ø 64 mm



CUP 10794

CUP 3 PC SET

plastic ABS

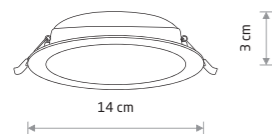
10793 10794

3xGU10, max 10W only LED

cut out ø 64 mm



MYKONOS LED 10542

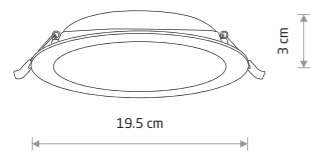


MYKONOS LED

plastic

10537 3000K 10538 4000K

cut out 125 mm

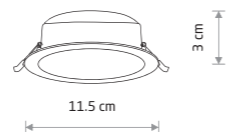


MYKONOS LED

plastic

10542 3000K 10543 4000K

cut out 175 cm

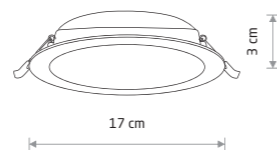


MYKONOS LED

plastic

10535 3000K 10536 4000K

cut out 100 mm

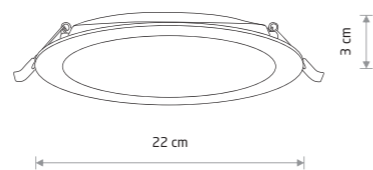


MYKONOS LED

plastic

10540 3000K 10541 4000K

cut out 150 mm

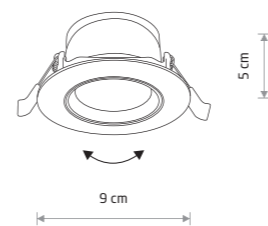


MYKONOS LED

plastic

10544 3000K 10545 4000K

cut out 200 mm



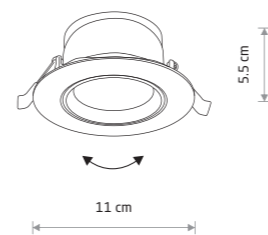
EGINA LED

plastic

10546 3000K 10547 4000K

10548 3000K 10550 4000K

cut out 75 mm



EGINA LED

plastic

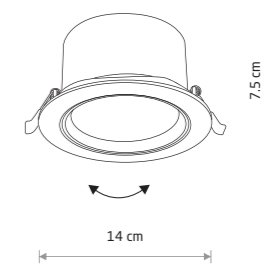
10551 3000K 10552 4000K

10553 3000K 10554 4000K

cut out 100 mm



EGINA LED 10553



EGINA LED

plastic

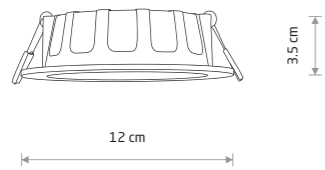
10555 3000K 10556 4000K

10557 3000K 10558 4000K

cut out 125 mm

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10535	6W LED	3000K	360 lm	110°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10536	6W LED	4000K	390 lm	110°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10537	10W LED	3000K	900 lm	110°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10538	10W LED	4000K	950 lm	110°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10540	15W LED	3000K	1450 lm	110°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10541	15W LED	4000K	1500 lm	110°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10542	18W LED	3000K	1700 lm	110°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10543	18W LED	4000K	1800 lm	110°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10544	24W LED	3000K	2400 lm	110°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10545	24W LED	4000K	2500 lm	110°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10546	5W LED	3000K	350 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10547	5W LED	4000K	370 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10548	5W LED	3000K	330 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10550	5W LED	4000K	350 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10551	10W LED	3000K	700 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10552	10W LED	4000K	750 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10553	10W LED	3000K	650 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10554	10W LED	4000K	700 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10555	15W LED	3000K	1100 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10556	15W LED	4000K	1200 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10557	15W LED	3000K	1000 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10558	15W LED	4000K	1100 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h



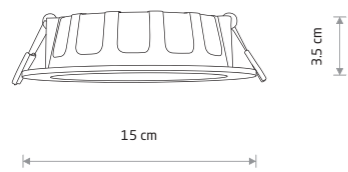
CL KOS LED 8W

plastic

8782 3000K 8781 4000K



cut out ø 100 mm



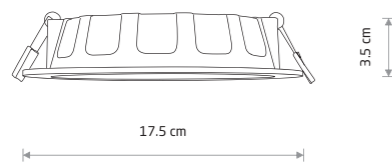
CL KOS LED 10W

plastic

8780 3000K 8778 4000K



cut out ø 125 mm



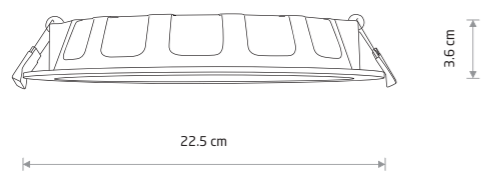
CL KOS LED 16W

plastic

8777 3000K 8776 4000K



cut out ø 150 mm



CL KOS LED 24W

plastic

8775 3000K 8774 4000K



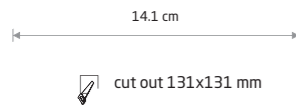
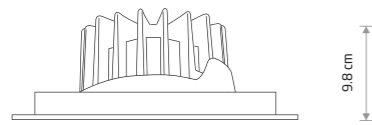
cut out ø 200 mm



CL KOS LED 16W
8777

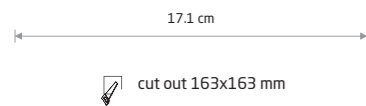
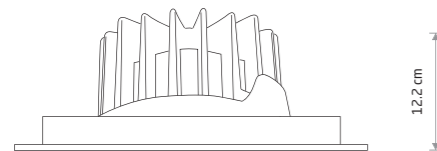
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8782	8W LED	3000K	650 lm	100°	≥ 80	IP44/20	Sanan	Driver on board	50000h	5 years
8781	8W LED	4000K	670 lm	100°	≥ 80	IP44/20	Sanan	Driver on board	50000h	5 years
8780	10W LED	3000K	1000 lm	100°	≥ 80	IP44/20	Sanan	Driver on board	50000h	5 years
8778	10W LED	4000K	1100 lm	100°	≥ 80	IP44/20	Sanan	Driver on board	50000h	5 years
8777	16W LED	3000K	1500 lm	100°	≥ 80	IP44/20	Sanan	Driver on board	50000h	5 years
8776	16W LED	4000K	1600 lm	100°	≥ 80	IP44/20	Sanan	Driver on board	50000h	5 years
8775	24W LED	3000K	2300 lm	100°	≥ 80	IP44/20	Sanan	Driver on board	50000h	5 years
8774	24W LED	4000K	2600 lm	100°	≥ 80	IP44/20	Sanan	Driver on board	50000h	5 years

CL DIA LED 18W
8722



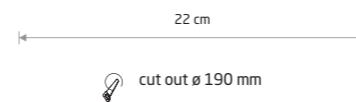
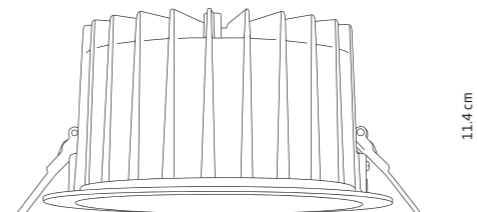
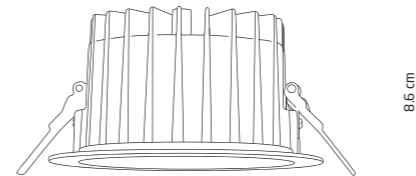
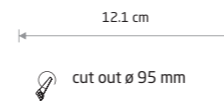
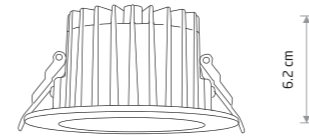
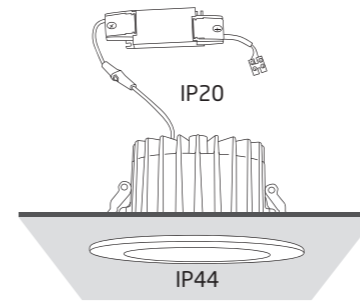
CL DIA LED 18W
zinc aluminum alloy

8722 3000K 8721 4000K



CL DIA LED 30W
zinc aluminum alloy

8720 3000K 8718 4000K



CL KEA LED 30W
8771



CL KEA LED 20W

plastic

8773 3000K 8772 4000K



CL KEA LED 30W

plastic

8771 3000K 8770 4000K



CL KEA LED 40W

plastic

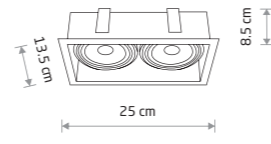
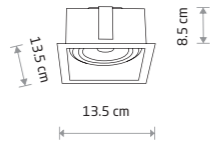
8768 3000K 8767 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8720	30W LED	3000K	2250 lm	40°	≥ 90	IP20	Cree	Osram	50000h	5 years
8718	30W LED	4000K	2250 lm	40°	≥ 90	IP20	Cree	Osram	50000h	5 years
8722	18W LED	3000K	1500 lm	40°	≥ 90	IP20	Cree	Osram	50000h	5 years
8721	18W LED	4000K	1500 lm	40°	≥ 90	IP20	Cree	Osram	50000h	5 years

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8773	20W LED	3000K	1150 lm	65°	≥ 90	IP44/20	Samsung	Osram	50000h	5 years
8772	20W LED	4000K	1150 lm	65°	≥ 90	IP44/20	Samsung	Osram	50000h	5 years
8771	30W LED	3000K	1850 lm	65°	≥ 90	IP44/20	Samsung	Osram	50000h	5 years
8770	30W LED	4000K	1850 lm	65°	≥ 90	IP44/20	Samsung	Osram	50000h	5 years
8768	40W LED	3000K	2700 lm	65°	≥ 90	IP44/20	Samsung	Osram	50000h	5 years
8767	40W LED	4000K	2700 lm	65°	≥ 90	IP44/20	Samsung	Osram	50000h	5 years

MOD 9412



MOD

painting steel

9417 9413

1xGU10 ES111, max 75W

cut out 120x120 mm

MOD

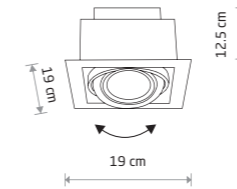
painting steel

9416 9412

2xGU10 ES111, max 75W

cut out 230x120 mm

DOWNLIGHT ES111 9575



DOWNLIGHT ES111

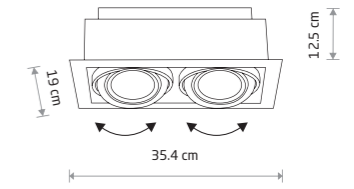
painting steel

9571 9575

1xGU10 ES111, max 15W

cut out 165x165 mm

DOWNLIGHT ES111 9570



DOWNLIGHT ES111

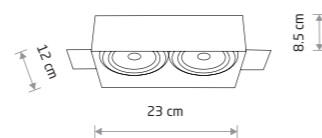
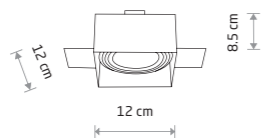
painting steel

9570 9574

2xGU10 ES111, max 15W

cut out 320x165 mm

MOD PLUS 9404



MOD PLUS

painting steel

9404 9408

1xGU10 ES111, max 75W

cut out 120x120 mm

MOD PLUS

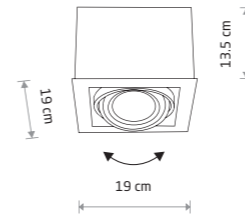
painting steel

9403 9407

2xGU10 ES111, max 75W

cut out 230x120 mm

BOX ES111 9495



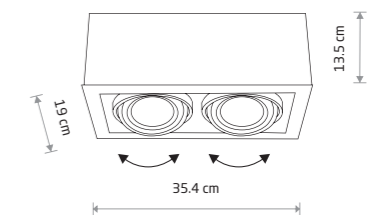
BOX ES111

plywood, painting steel

9495 9497

1xGU10 ES111, max 15W

BOX ES111 9470



BOX ES111

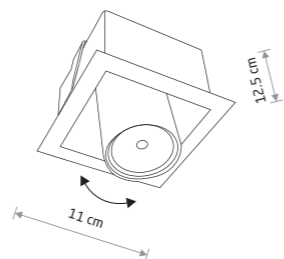
plywood, painting steel

9470 9472

2xGU10 ES111, max 15W



EYE MOD 8937



EYE MOD

painting steel

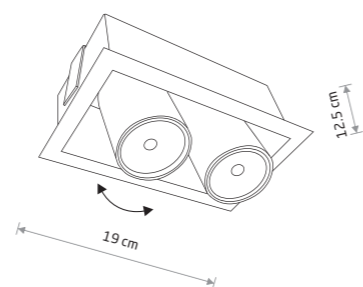
8936 8937

1xGU10, max 35W

cut out 95x90 mm



EYE MOD 8938



EYE MOD

painting steel

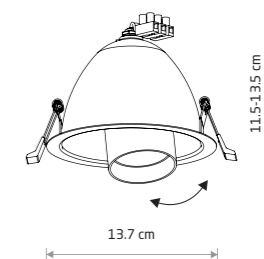
8938 8940

2xGU10, max 35W

cut out 175x90 mm



DOT 9378



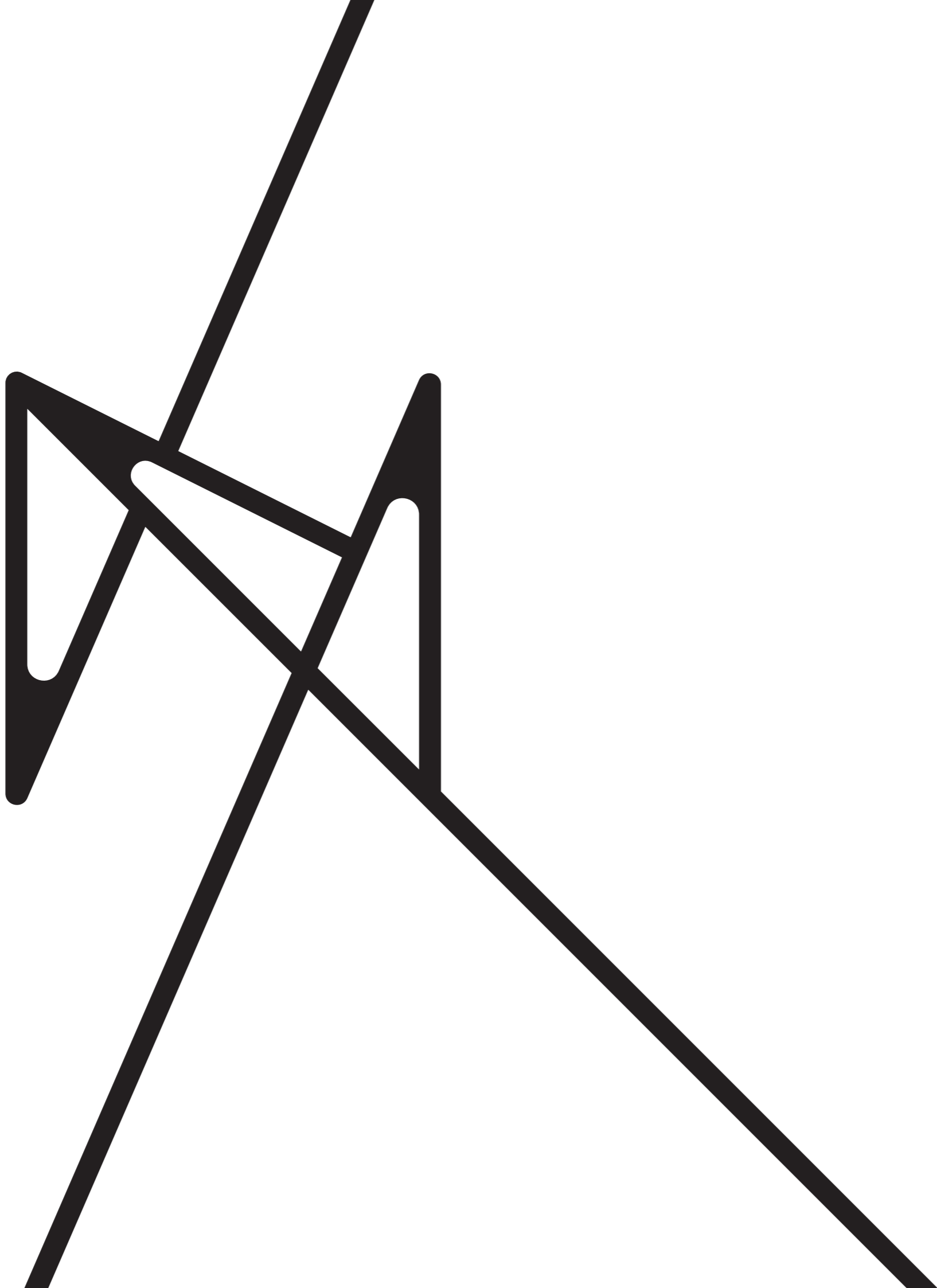
DOT

painting steel

9378 8826

1xGU10, max 10W only LED

cut out \varnothing 110 mm



Track Light Systems

LVM - Low Voltage Magnetic

CTLS - Commercial Track Light System

PROFILE - Track Light System

TRACK LIGHT SYSTEM

Sposoby montażu /
Installation methods /
Методы монтажа

System szynoprzewodowy /
Track light system /
Трековая система

Zastosowanie /
Work position /
Применение

Napięcie /
Voltage /
Напряжение

Zastosuj z Cameleon System /
Works with Cameleon System /
Применять с Cameleon System

LVM LOW VOLTAGE MAGNETIC



1 CIRCUIT TRACK LIGHT SYSTEM
1 OBWODOWY SYSTEM SZYNOPRZEWODOWY
1 ОДНОФАЗНАЯ ТРЕКОВАЯ СИСТЕМА

Ceiling
Recessed
Hanging
Wall
Recessed wall

≡ 48V

NO

CTLS COMMERCIAL TRACK LIGHT SYSTEM



3 CIRCUITS TRACK LIGHT SYSTEM
3 OBWODOWY SYSTEM SZYNOPRZEWODOWY
ТРЕХФАЗНАЯ ТРЕКОВАЯ СИСТЕМА

Ceiling
Recessed
Hanging

~ 230V

YES

PROFILE TRACK LIGHT SYSTEM



1 CIRCUIT TRACK LIGHT SYSTEM
1 OBWODOWY SYSTEM SZYNOPRZEWODOWY
1 ОДНОФАЗНАЯ ТРЕКОВАЯ СИСТЕМА

Ceiling
Recessed
Hanging

~ 230V

YES



LVM TRACK 2M
10163

LVM RECESSED TRACK 2M
10157

LVM LINE LED 9W
10143

LVM FOCUS OUT LED 15 W
10151

LVM TRACK 2M
10163

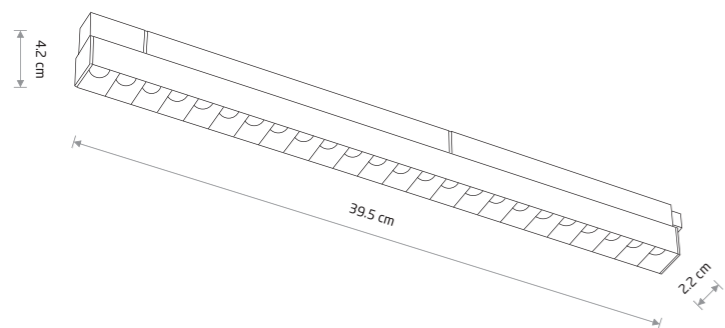
LVM - Low Voltage Magnetic
Track Light System



LVM FOCUS LED 15W
10150



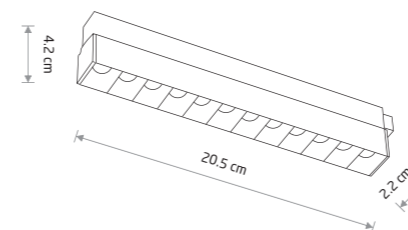
LVM FOCUS LED 9W
10144



LVM FOCUS LED 15W

painting aluminum, plastic

■ 10150 3000K ■ 10643 4000K



LVM FOCUS LED 9W

painting aluminum, plastic

■ 10144 3000K ■ 10644 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10150	15W LED	3000K	1300 lm	30°	>90	48V	⚡	IP20	30000h
10643	15W LED	4000K	1400 lm	30°	>90	48V	⚡	IP20	30000h

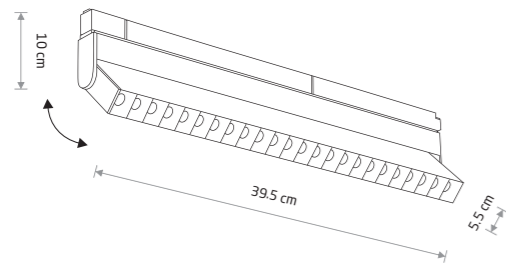
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10144	9W LED	3000K	800 lm	30°	>90	48V	⚡	IP20	30000h
10644	9W LED	4000K	880 lm	30°	>90	48V	⚡	IP20	30000h



LVM FOCUS OUT LED 15W
10151



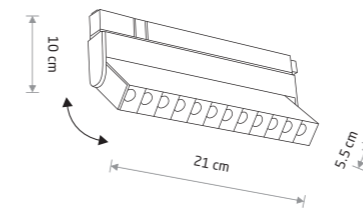
LVM FOCUS OUT LED 9W
10145



LVM FOCUS OUT LED 15W

■ painted aluminum, plastic

■ 10151 3000K ■ 10645 4000K



LVM FOCUS OUT LED 9W

■ painted aluminum, plastic

■ 10145 3000K ■ 10646 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10151	15W LED	3000K	1300 lm	30°	>90	48V	⚡	IP20	30000h
10645	15W LED	4000K	1400 lm	30°	>90	48V	⚡	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10145	9W LED	3000K	800 lm	30°	>90	48V	⚡	IP20	30000h
10646	9W LED	4000K	880 lm	30°	>90	48V	⚡	IP20	30000h

LVM LINE LED 15W
10148

LVM LINE LED 9W
10143

LVM LID LED 8W
10152

LVM TRUCK 2M
10163

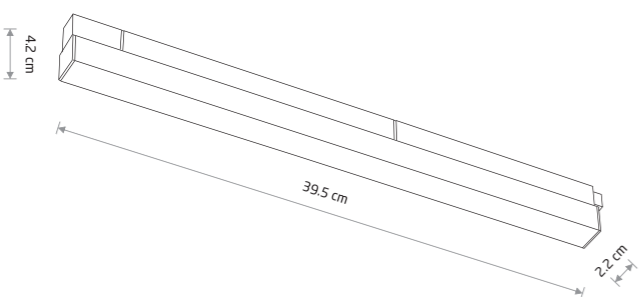




LVM LINE LED 15W
10148



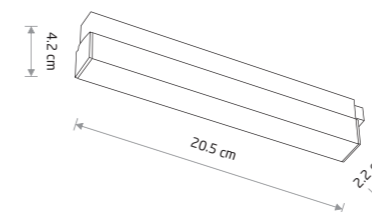
LVM LINE LED 9W
10143



LVM LINE LED 15W

■ painted aluminum, plastic

■ 10148 3000K ■ 10650 4000K



LVM LINE LED 9W

■ painted aluminum, plastic

■ 10143 3000K ■ 10651 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10148	15W LED	3000K	700 lm	110°	>90	48V	⚡	IP20	30000h
10650	15W LED	4000K	770 lm	110°	>90	48V	⚡	IP20	30000h

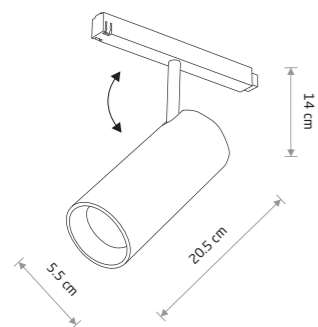
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10143	9W LED	3000K	400 lm	110°	>90	48V	⚡	IP20	30000h
10651	9W LED	4000K	440 lm	110°	>90	48V	⚡	IP20	30000h



LVM SPOT LED 15W
10147



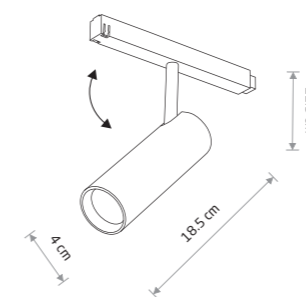
LVM SPOT LED 9W
10142



LVM SPOT LED 15W

■ painted aluminum, plastic

■ 10147 3000K ■ 10655 4000K



LVM SPOT LED 9W

■ painted aluminum, plastic

■ 10142 3000K ■ 10656 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10147	15W LED	3000K	1020 lm	30°	>90	48V	⚡	IP20	30000h
10655	15W LED	4000K	1100 lm	30°	>90	48V	⚡	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10142	9W LED	3000K	780 lm	30°	>90	48V	⚡	IP20	30000h
10656	9W LED	4000K	850 lm	30°	>90	48V	⚡	IP20	30000h

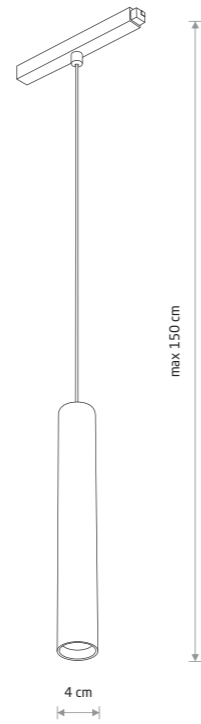
LVM RECESSED TRACK 2M
10157

LVM FOCUS OUT LED 9W
10145

LVM FOCUS OUT LED 15W
10151

LVM ROLLER LED 9W
10146





LVM ROLLER LED 9W

■ painted aluminum, plastic

■ 10146 3000K ■ 10652 4000K



LVM ROLLER LED 9W
10146



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10146	9W LED	3000K	620 lm	36°	>90	48V	⚡	IP20	30000h
10652	9W LED	4000K	680 lm	36°	>90	48V	⚡	IP20	30000h

■ BLACK

LVM FOCUS OUT LED 15W
10151

LVM FOCUS OUT LED 9W
10145

LVM SPOT LED 15W
10147

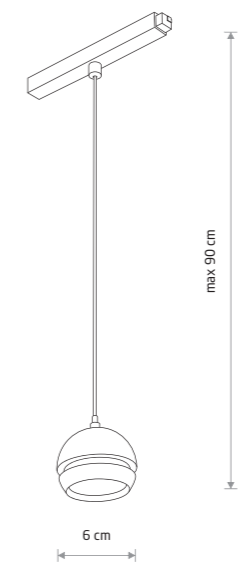
LVM SLOT LED 5W
10154



LVM SLOT LED 5W
10154



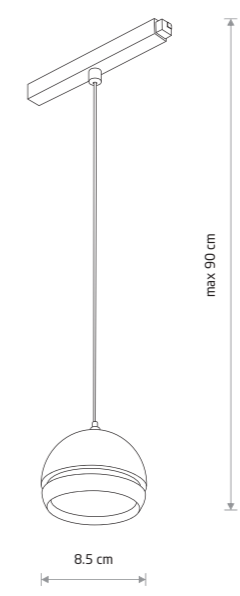
LVM SLOT LED 8W
10155



LVM SLOT LED 5W

■ painted aluminum, plastic PMMA

- 10154 3000K ■ 10653 4000K



LVM SLOT LED 8W

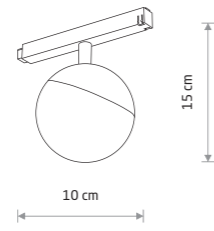
■ painted aluminum, plastic PMMA

- 10155 3000K ■ 10654 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10154	5W LED	3000K	210 lm	100°	>90	48V	⚡	IP20	30000h
10653	5W LED	4000K	250 lm	100°	>90	48V	⚡	IP20	30000h
10155	8W LED	3000K	370 lm	100°	>90	48V	⚡	IP20	30000h
10654	8W LED	4000K	400 lm	100°	>90	48V	⚡	IP20	30000h

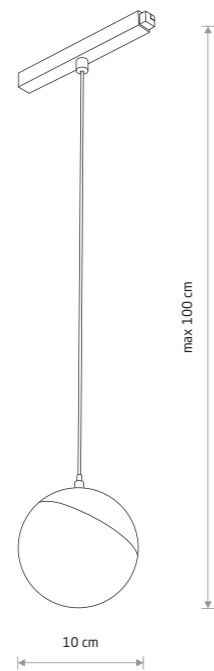
■ BLACK



LVM LID LED 8W

Painted aluminum, plastic PMMA

■ 10152 3000K ■ 10647 4000K



LVM LID LED 8W

Painted aluminum, plastic PMMA

■ 10153 3000K ■ 10648 4000K

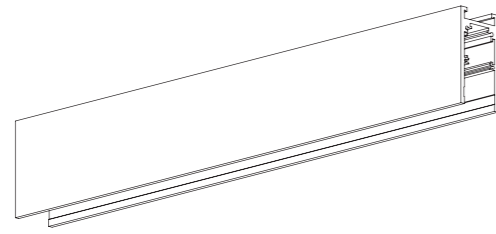


LVM LID LED 8W
10153

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Voltage DC	Safety type	Ingress protection	Lifetime
10152	8W LED	3000K	650 lm	160°	>90	48V	⚡	IP20	30000h
10647	8W LED	4000K	650 lm	160°	>90	48V	⚡	IP20	30000h
10153	8W LED	3000K	650 lm	160°	>90	48V	⚡	IP20	30000h
10648	8W LED	4000K	650 lm	160°	>90	48V	⚡	IP20	30000h

■ BLACK ■ WHITE

LVM - LOW VOLTAGE MAGNETIC



1 LVM TRACK 1M

aluminum

10162

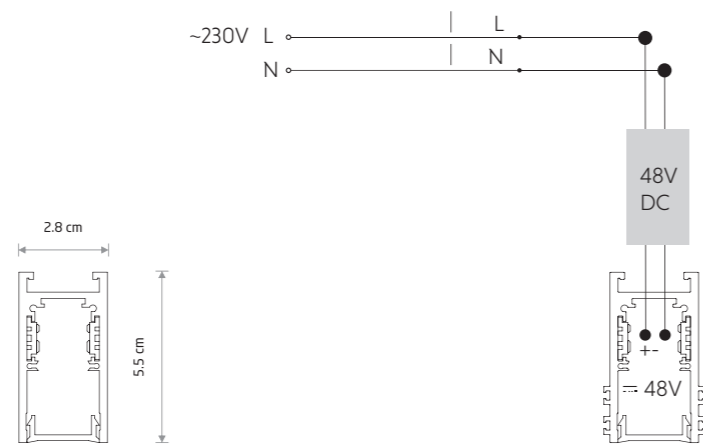
2 LVM TRACK 2M

aluminum

10163

Zestaw zawiera listwę maskującą /
Set includes a masking strip /
В комплект входит маскировочная лента

Schemat zasilania / Power supply circuit diagram / Схема питания



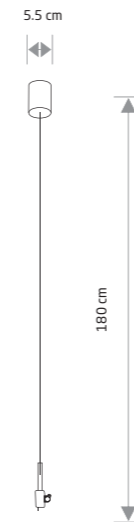
System szynoprzewodowy (LVM) należy równomiernie obciążyć elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.
The track light system (LVM) should be evenly electrically loaded and the fittings should be evenly placed along its length.
Система шинпровода (LVM) должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине

Zalecany dystans pomiędzy mocowaniami max. 1000 mm
The recommended fastening distance is max. 1000 mm
Рекомендуемое расстояние между креплениями не более 1000 мм

Maksymalna długość systemu szynoprzewodowego z jednego źródła zasilania - 20 m
Maximum length of track light system with a single power source is 20 m
Допустимая макс. длина системы шинпровода - 20 м

Sposoby montażu / Installation methods / Методы монтажа

- Zwieszenie na linkach
- Suspended on steel wires
- Подвеска на стальных тросах



3 LVM POWER SUPPLY KIT

plastic, painted steel

10597



4 LVM SUSPENSION KIT

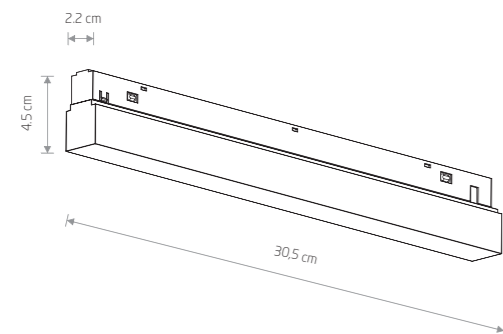
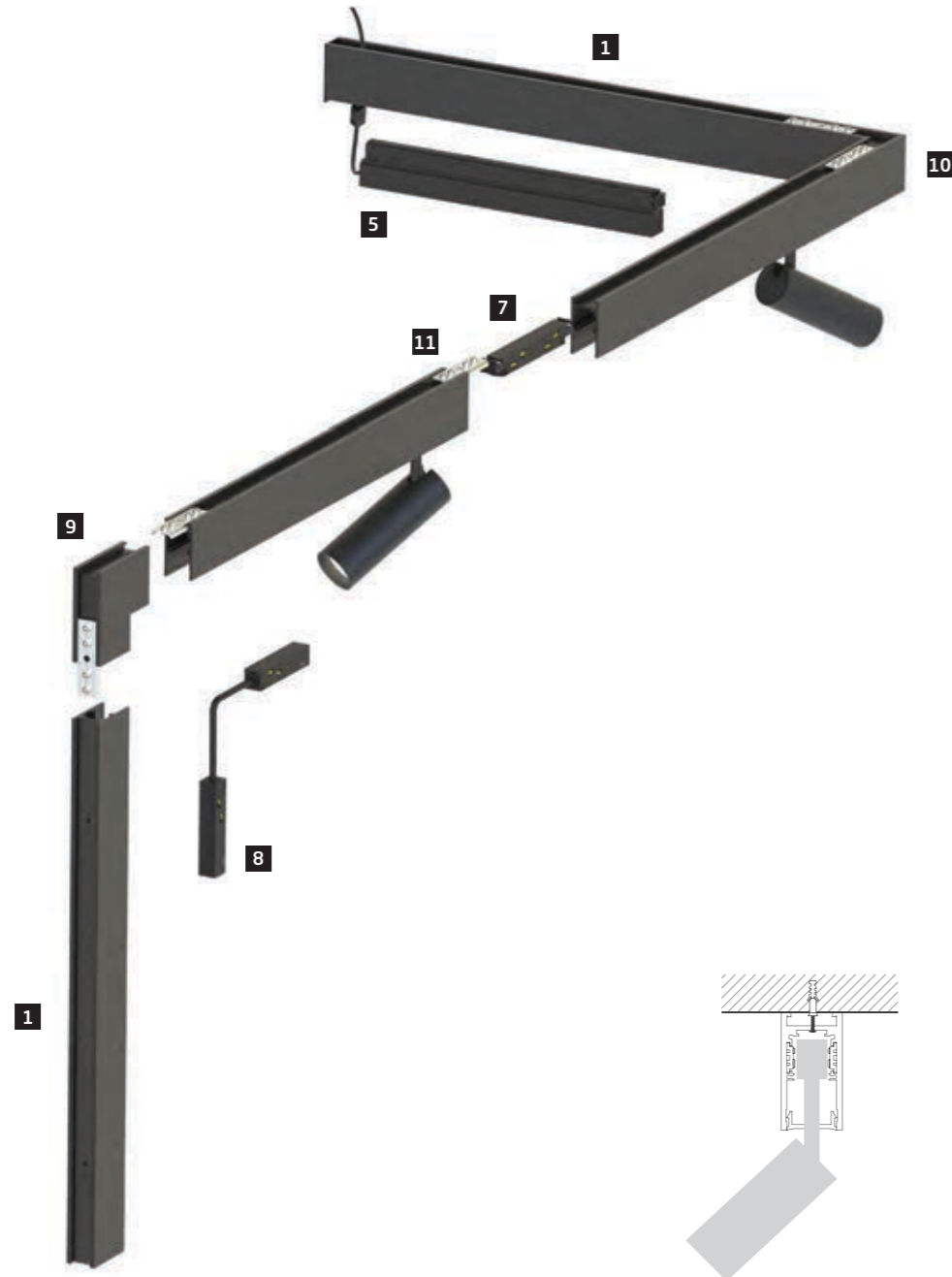
steel

10170



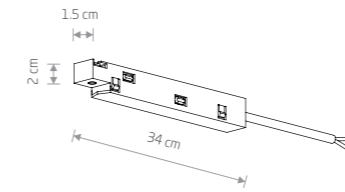
Sposoby montažu / Installation methods / Методы монтажа

- 2. Montaż bezpośredni
- 2. Surface mounting
- 2. Прямой монтаж



5 LVM 48V, 150W,
INSIDE POWER SUPPLY
aluminum

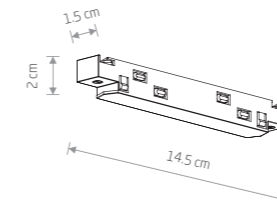
10161



6 LVM OUTSIDE POWER SUPPLY
CONDUCTIVE MODULE

plastic

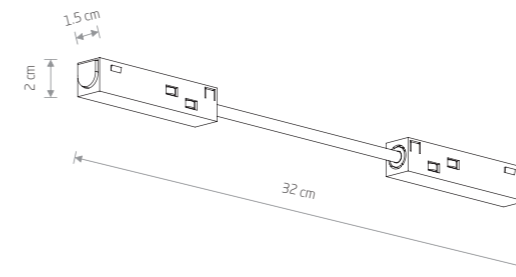
10168



7 LVM STRAIGHT
CONDUCTIVE MODULE

plastic

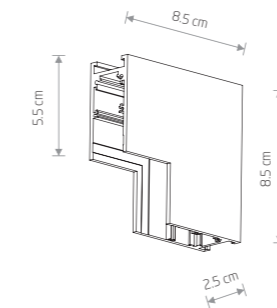
10167



8 LVM CORNER
CONDUCTIVE MODULE

plastic

10166

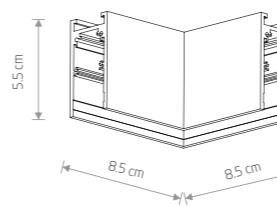


9 LVM INSIDE CORNER

aluminum

10165

includes 2xLVM TRACK BUCKLE CONNECTOR

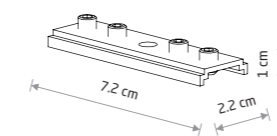


10 LVM HORIZONTAL
CORNER

aluminum

10164

includes 2xLVM TRACK BUCKLE CONNECTOR

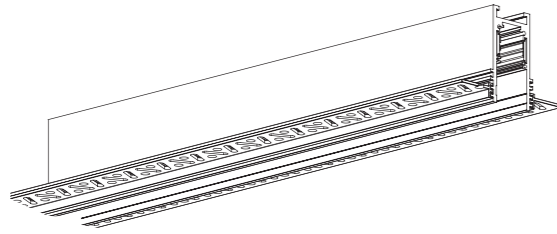


11 LVM TRACK BUCKLE
CONNECTOR

steel

10171

LVM - LOW VOLTAGE MAGNETIC RECESSED



1 LVM RECESSED TRACK 1M

aluminum

10156

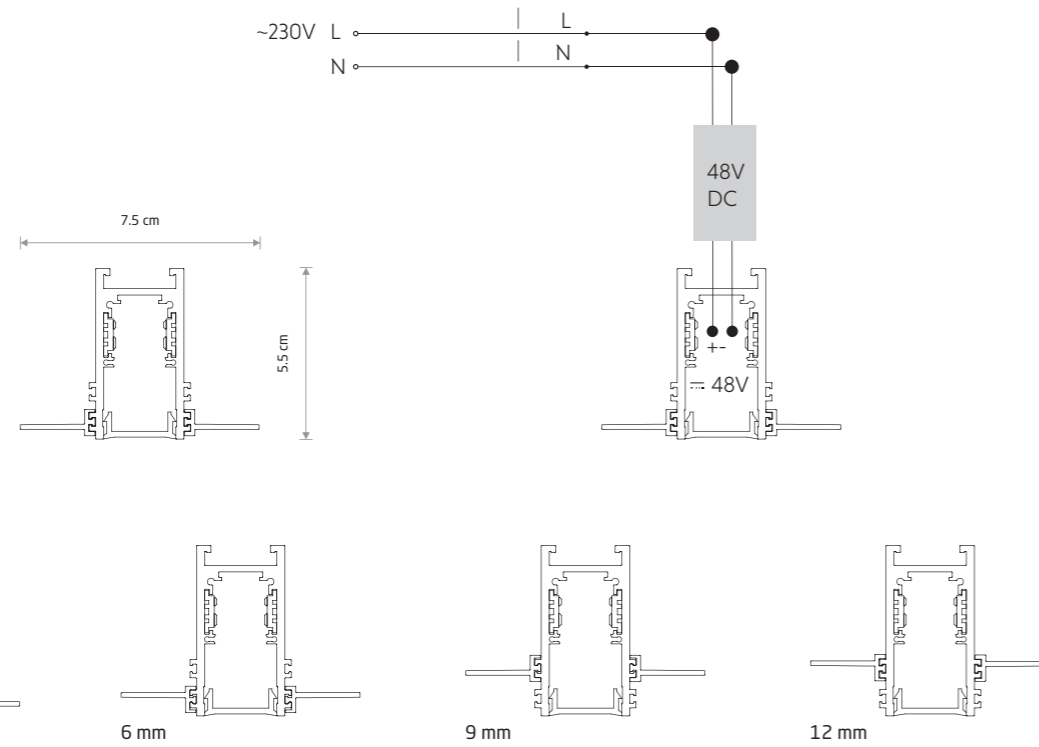
2 LVM RECESSED TRACK 2M

aluminum

10157

Zestaw zawiera listwę maskującą /
Set includes a masking strip /
В комплект входит маскировочная лента

Schemat zasilania / Power supply circuit diagram / Схема питания



Konstrukcja szynoprzewodów umożliwia dostosowanie wysokości skrzydełek do różnych grubości płyt gipsowo-kartonowych.

Możliwa regulacja to: 3, 6, 9 i 12 mm /

The design of the rails makes it possible to adjust the height of the wings for different thicknesses of drywall.

Possible adjustments are: 3, 6, 9 and 12 mm /

Конструкция направляющих позволяет регулировать высоту крыльев в зависимости от толщины гипсокартона.

Возможные регулировки составляют: 3, 6, 9 и 12 мм

System szynoprzewodowy (LVM) należy równomiernie obciążyć elektrycznie oraz równomiernie rozmieścić oprawy na jego długości /

The track light system (LVM) should be evenly electrically loaded and the fittings should be evenly placed along its length /

Система шинопроводов (LVM) должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине

Zalecany dystans pomiędzy mocowaniami max. 1000 mm /

The recommended fastening distance is max. 1000 mm /

Рекомендуемое расстояние между креплениями не более 1000 мм

Maksymalna długość systemu szynoprzewodowego z jednego źródła zasilania - 20 m /

Maximum length of track light system with a single power source is 20 m /

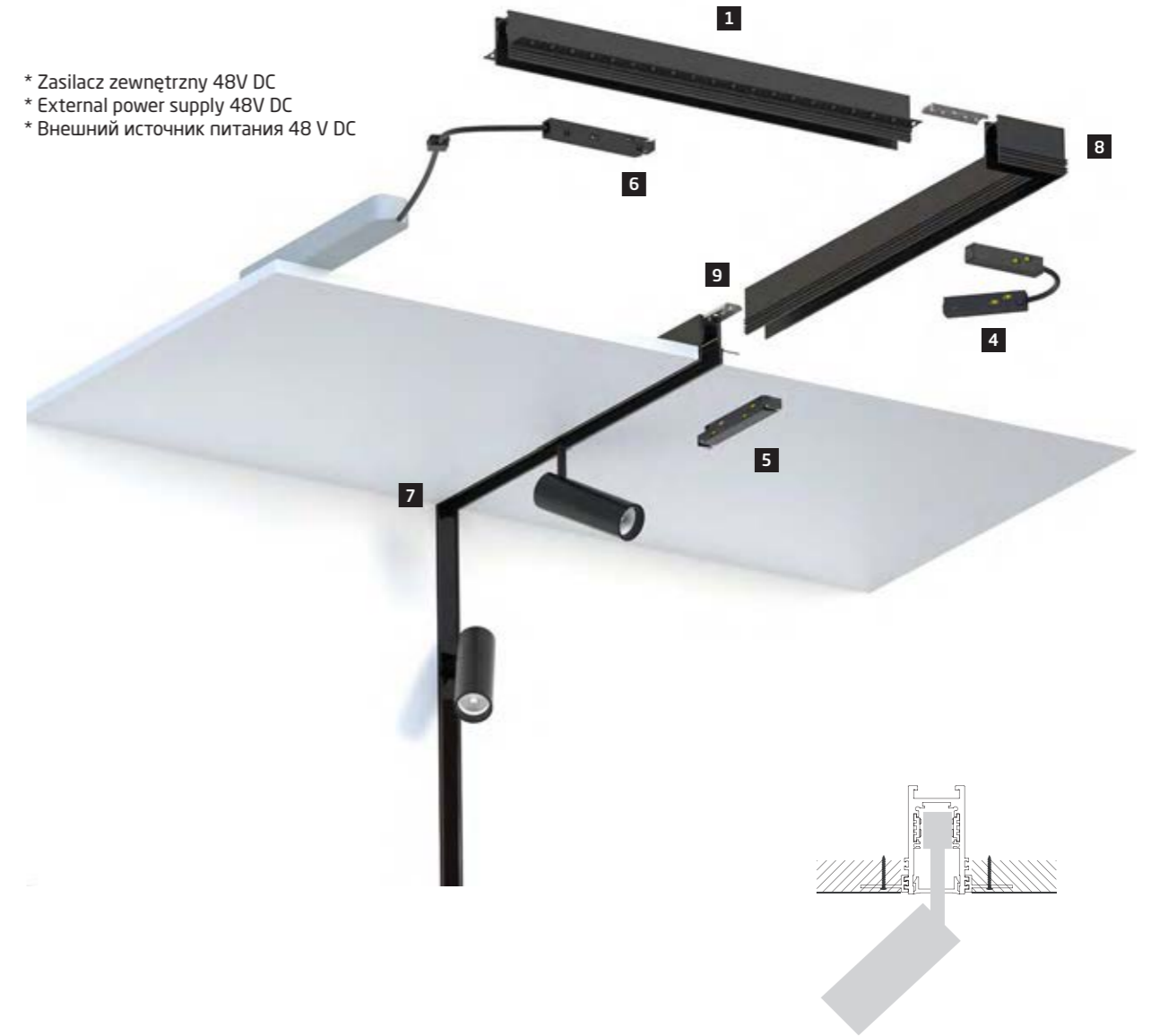
Допустимая макс. длина системы шинопровода - 20 м

Sposoby montażu / Installation methods / Методы монтажа

1. Montaż podtynkowy

1. Recessed mounting

1. Скрытый монтаж



* Zasilacz zewnętrzny 48V DC
* External power supply 48V DC
* Внешний источник питания 48 V DC

* Możliwość zastosowania zasilacza zewnętrznego 48V DC.

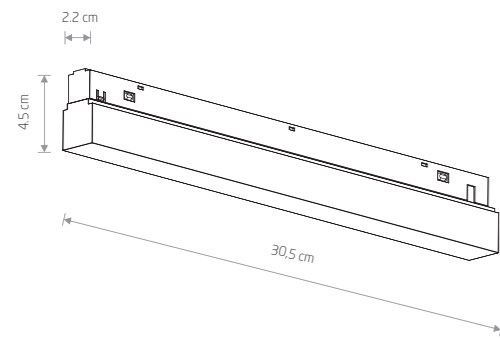
Zaleca się aby suma watażu użytych opraw nie przekraczała 90% mocy znamionowej zasilacza /

* Possibility of using an external 48V DC power supply.

It is recommended that the total wattage of the luminaires used does not exceed 90% of the power supply's rated power /

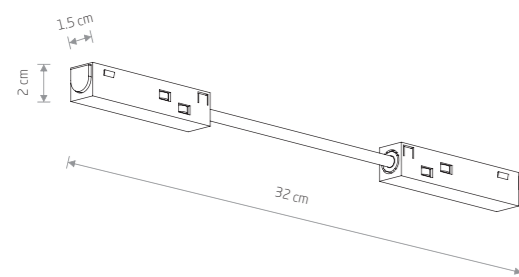
* Можно использовать внешний источник питания 48 V DC.

Рекомендуется, чтобы общая мощность используемых светильников не превышала 90% от номинальной мощности источника питания



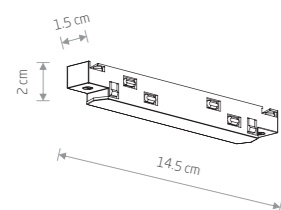
**3 LVM 48V, 150W
INSIDE POWER SUPPLY**
aluminium

10161



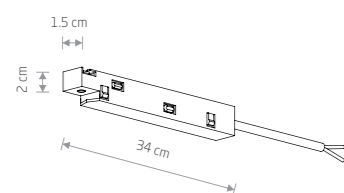
**4 LVM CORNER CONDUCTIVE
MODULE**
plastic

10166



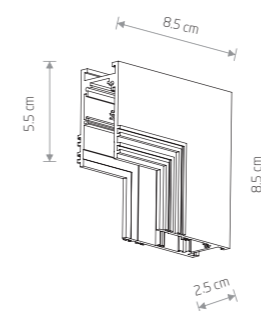
**5 LVM STRAIGHT CONDUCTIVE
MODULE**
plastic

10167



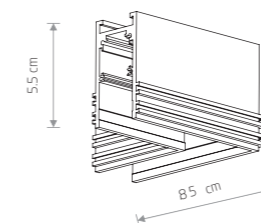
**6 LVM OUTSIDE POWER SUPPLY
CONDUCTIVE MODULE**
plastic

10168



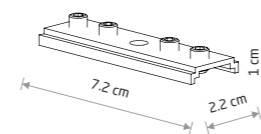
**7 LVM RECESSED
INSIDE CORNER**
aluminium

10160
includes 2xLVM TRACK BUCKLE CONNECTOR



**8 LVM RECESSED
HORIZONTAL CORNER**
aluminium

10158
includes 2xLVM TRACK BUCKLE CONNECTOR



**9 LVM TRACK BUCKLE
CONNECTOR**
steel

10171



CTLS NEA LED 40w
8748

CTLS - Commercial
Track Light System



350°

90°

CTLS MILO LED 15W 8766



350°

90°

CTLS MILO LED 15W 8763

Zestaw zawiera 3 soczewki /
3 lenses included /
В комплекте 3 линзы



350°

90°

CTLS MILO LED 25W 8760

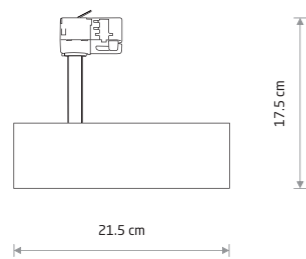


350°

90°

CTLS MILO LED 25W 8761

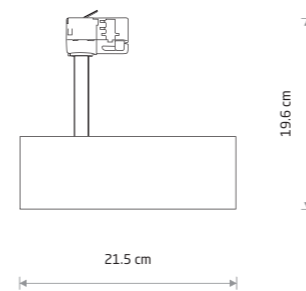
Zestaw zawiera 3 soczewki /
3 lenses included /
В комплекте 3 линзы



CTLS MILO LED 15W

zinc aluminum alloy

- 8766 3000K 8765 4000K
- 8764 3000K 8763 4000K



CTLS MILO LED 25W

zinc aluminum alloy

- 8762 3000K 8761 4000K
- 8760 3000K 8758 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8766	15W LED	3000K	1300 lm	18/24/50°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8765	15W LED	4000K	1300 lm	18/24/50°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8764	15W LED	3000K	1300 lm	18/24/50°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8763	15W LED	4000K	1300 lm	18/24/50°	≥ 90	IP20	Samsung	Ostram	50000h	5 years

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8762	25W LED	3000K	1900 lm	11/21/31°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8761	25W LED	4000K	1900 lm	11/21/31°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8760	25W LED	3000K	1900 lm	11/21/31°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8758	25W LED	4000K	1900 lm	11/21/31°	≥ 90	IP20	Samsung	Ostram	50000h	5 years

WHITE BLACK

WHITE BLACK



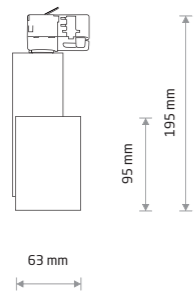
CTLS NEA LED 20W 8757



CTLS NEA LED 20W 8755



Zestaw zawiera 3 soczewki i filtr przeciwośnieniowy "plaster miodu" /
 3 lenses and anti-glare "honeycomb" included /
 3 линзы и антибликовый фильтр (тип фильтра «Соты») в комплекте



CTLS NEA LED 20W

zinc aluminum alloy

- 8757 3000K ■ 8756 4000K
- 8755 3000K ■ 8754 4000K



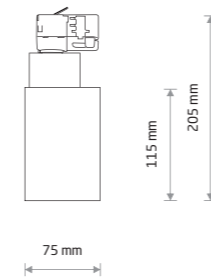
CTLS NEA LED 30W 8751



CTLS NEA LED 30W 8752



Zestaw zawiera 3 soczewki i filtr przeciwośnieniowy "plaster miodu" /
 3 lenses and anti-glare "honeycomb" included /
 3 линзы и антибликовый фильтр (тип фильтра «Соты») в комплекте



CTLS NEA LED 30W

zinc aluminum alloy

- 8753 3000K ■ 8752 4000K
- 8751 3000K ■ 8750 4000K

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8757	20W LED	3000K	1600 lm	15/23/36°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8756	20W LED	4000K	1600 lm	15/23/36°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8755	20W LED	3000K	1600 lm	15/23/36°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8754	20W LED	4000K	1600 lm	15/23/36°	≥ 90	IP20	Samsung	Ostram	50000h	5 years

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8753	30W LED	3000K	2600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8752	30W LED	4000K	2600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8751	30W LED	3000K	2600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8750	30W LED	4000K	2600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years



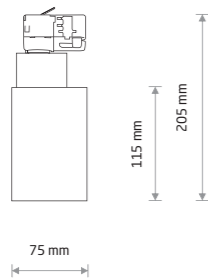
CTLS NEA LED 40W 8748



CTLS NEA LED 40W 8745



Zestaw zawiera 3 soczewki i filtr przeciwośnieniowy "plaster miodu" /
 3 lenses and anti-glare "honeycomb" included /
 3 линзы и антибликовый фильтр (тип фильтра «Соты») в комплекте



CTLS NEA LED 40W

zinc aluminum alloy

- 8748 3000K 8747 4000K
- 8746 3000K 8745 4000K

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8748	40W LED	3000K	3600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8747	40W LED	4000K	3600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8746	40W LED	3000K	3600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years
8745	40W LED	4000K	3600 lm	20/25/37°	≥ 90	IP20	Samsung	Ostram	50000h	5 years

WHITE BLACK

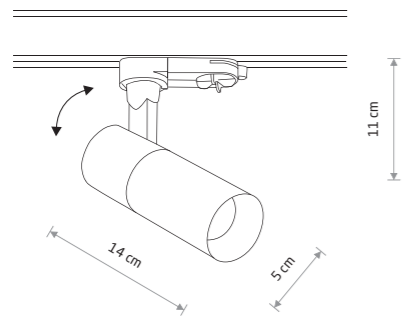
CTLS NEA LED 40W 8745



CTLS TINOS LED 10W
10396



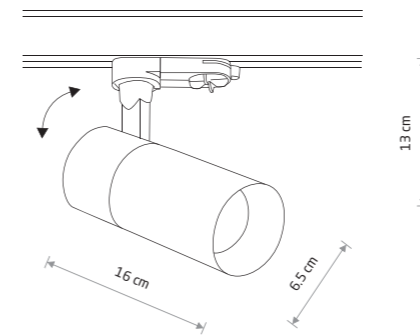
CTLS TINOS LED 20W
10391



CTLS TINOS LED 10W

Painted aluminum, plastic

- 10390 3000K 10393 4000K
- 10396 3000K 10399 4000K



CTLS TINOS LED 20W

Painted aluminum, plastic

- 10391 3000K 10394 4000K
- 10397 3000K 10400 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10390	10W LED	3000K	950 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10393	10W LED	4000K	1000 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10396	10W LED	3000K	880 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10399	10W LED	4000K	980 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10391	20W LED	3000K	1800 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10394	20W LED	4000K	2000 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10397	20W LED	3000K	1700 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10400	20W LED	4000K	1900 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h

WHITE BLACK

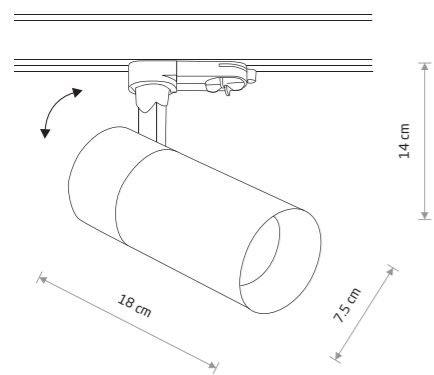
WHITE BLACK



CTLS TINOS LED 30W
10398



CTLS TINOS LED 30W
10401



CTLS TINOS LED 30W

painted aluminum, plastic

10392 3000K 10395 4000K

10398 3000K 10401 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10392	30W LED	3000K	2800 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10395	30W LED	4000K	3000 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10398	30W LED	3000K	2600 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h
10401	30W LED	4000K	2900 lm	36°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP20	30000h

WHITE BLACK



CAMELEON ADAPTER CTLS
8281

CTLS TRACK 8716

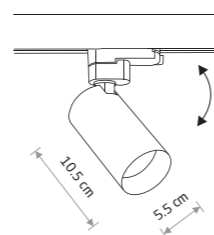
CTLS MONO 10237

CAMELEON CABLE G9
8632

CAMELEON LASER 490
10248



CTLS MONO 10239



CTLS MONO

painted steel, plastic ABS

■ 10235 □ 10236

■ 10238 ■ 10239

● 1xGU10, max 10W only LED

solid brass, plastic ABS

■ 10237

● 1xGU10, max 10W only LED

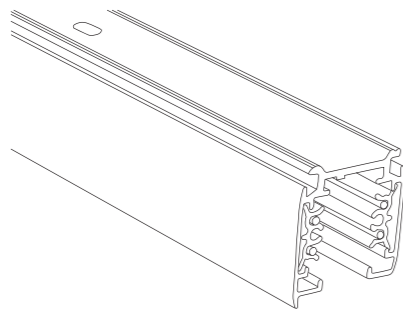
■ BLACK P013 RAL 9005

□ WHITE P004 RAL 9003

■ BRASS

■ GOLD P021

CTLS - COMMERCIAL TRACK LIGHT SYSTEM 3 CIRCUIT



1 CTLS TRACK 3 CIRCUIT 1M

aluminum

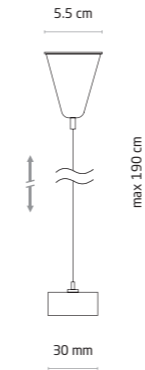
8715 8714

2 CTLS TRACK 3 CIRCUIT 2M

aluminum

8716 8717

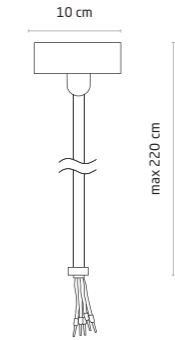
Sposoby montażu / Installation methods / Методы монтажа



3 CTLS SUSPENSION KIT 3 CIRCUIT

plastic, steel

8696 8697

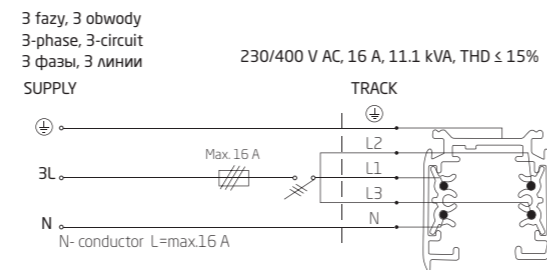
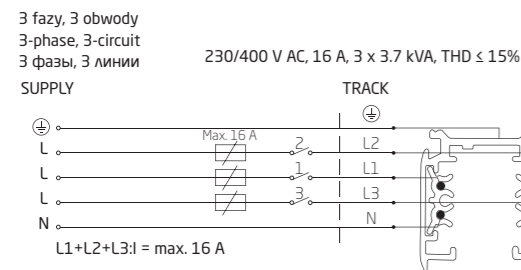
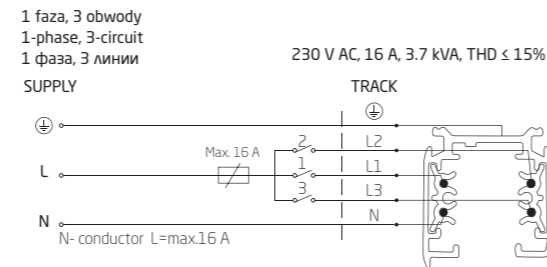
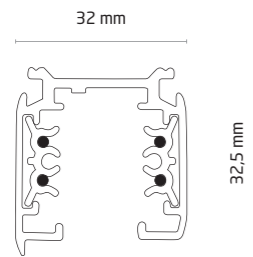


4 CTLS POWER SUPPLY KIT 3 CIRCUIT

painted steel, painted steel, plastic

8284 8283

Schematy zasilania / Power supply circuit diagrams / Схема питания



Maksymalna długość systemu szynoprzewodowego - 100 m
Maximum length of track lights system - 100 m
Допустимая макс. длина системы шинпровода - 100 м

Zalecany dystans pomiędzy mocowaniami max. 1000 mm /
The recommended fastening distance is max. 1000 mm /
Рекомендуемое расстояние между креплениями не более 1000 мм

System szynoprzewodowy (CTLS) należy równomiernie obciążać elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.
The track light system (CTLS) should be evenly electrically loaded and the fittings should be evenly placed along its length.
Система шинпровода (CTLS) должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине



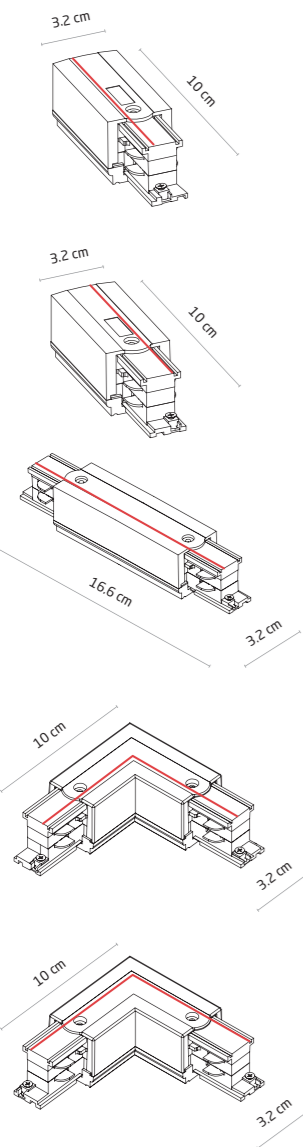
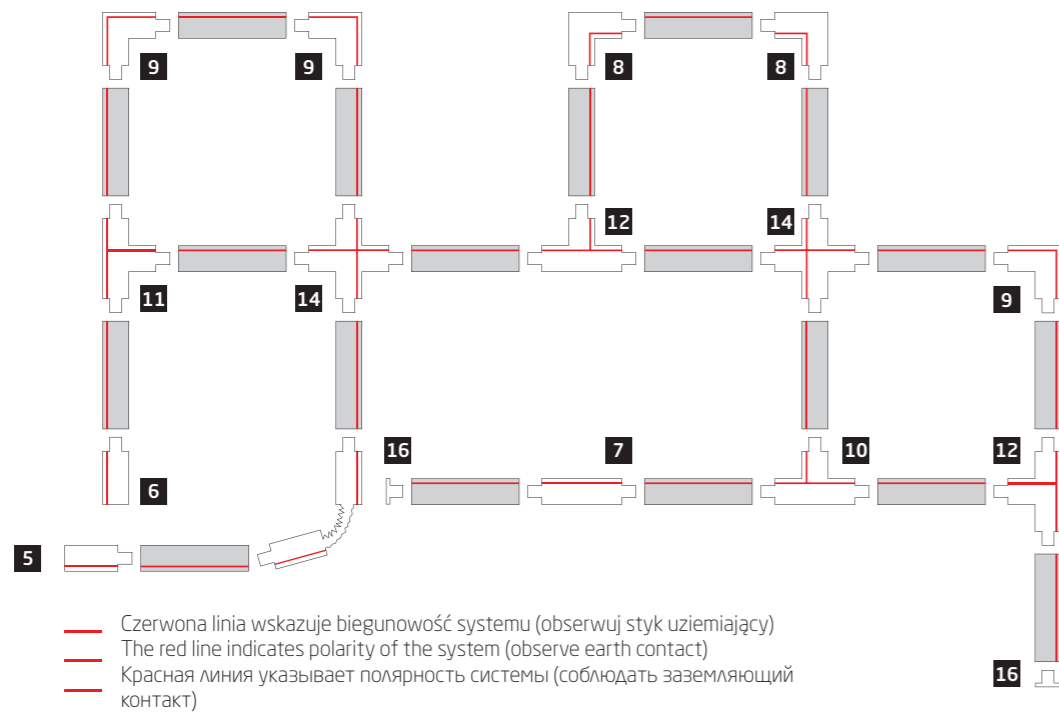
Krawędzie ustalające polaryzację (pozycję) oprawy oświetleniowej.
Ridges setting polarity (position) of the lighting fixture.
Края устанавливающие полярность (позицию) светильника.

2. Montaż bezpośredni 2. Surface mounting 2. Прямой монтаж



Krawędzie ustalające polaryzację (pozycję) oprawy oświetleniowej.
Ridges setting polarity (position) of the lighting fixture.
Края устанавливающие полярность (позицию) светильника.

CTLS - POLARITY IN COMMERCIAL TRACK LIGHT SYSTEM



5 CTLS POWER END CAP, RIGHT (PE-R)
plastic, copper

8712 8713

6 CTLS POWER END CAP, LEFT (PE-L)
plastic, copper

8232 8233

7 CTLS POWER STRAIGHT CONNECTOR
plastic, copper

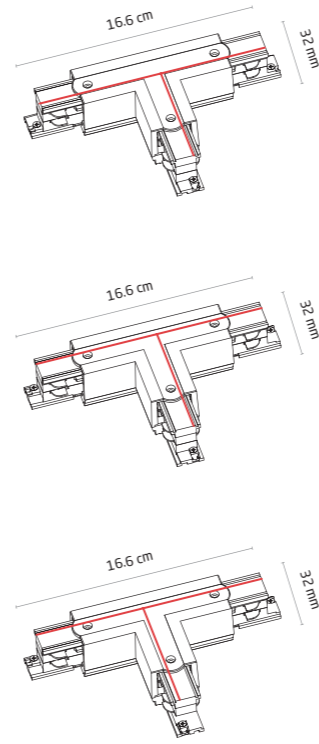
8707 8708

8 CTLS POWER L CONNECTOR, RIGHT (L-R)
plastic, copper

8227 8228

9 CTLS POWER L CONNECTOR, LEFT (L-L)
plastic, copper

8705 8706



10 CTLS POWER T CONNECTOR, LEFT 2 (T-L2)
plastic, copper

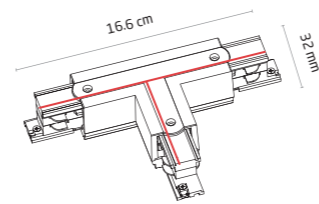
8236 8237

11 CTLS POWER T CONNECTOR, LEFT 1 (T-L1)
plastic, copper

8243 8244

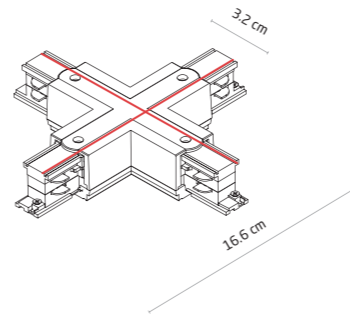
12 CTLS POWER T CONNECTOR, RIGHT 2 (T-R2)
plastic, copper

8703 8704



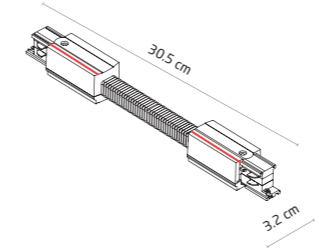
13 CTLS POWER T CONNECTOR, RIGHT 1 (T-R1)
plastic, copper

8241 8242



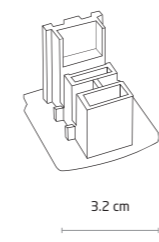
14 CTLS POWER X CONNECTOR
plastic, copper

8701 8702



15 CTLS POWER FLEX CONNECTOR
plastic, copper

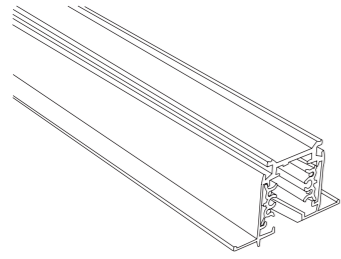
8698 8700



16 CTLS DEAD END CAP
plastic

8710 8711

CTLS - COMMERCIAL TRACK LIGHT SYSTEM RECESSED, 3 CIRCUIT



1 CTLS RECESSED TRACK 3 CIRCUIT 1M

aluminum

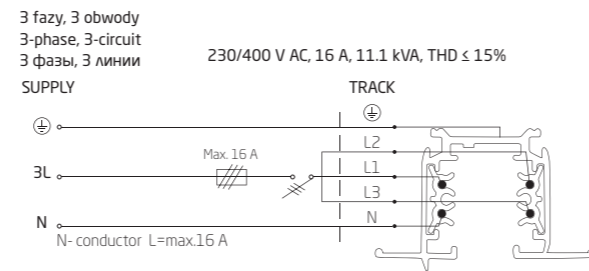
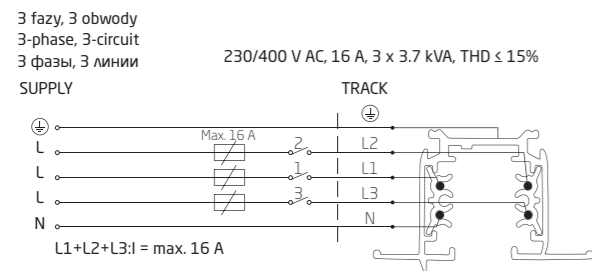
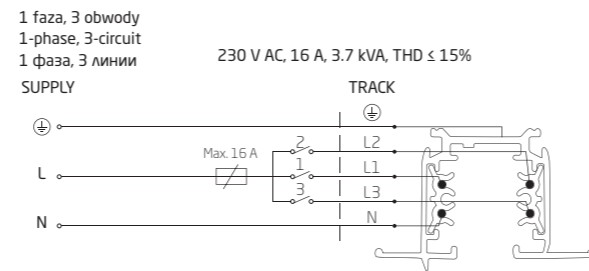
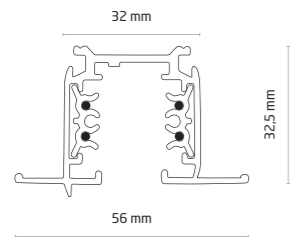
8693 8692

2 CTLS RECESSED TRACK 3 CIRCUIT 2M

aluminum

8695 8694

Schematy zasilania / Power supply circuit diagrams / Схема питания



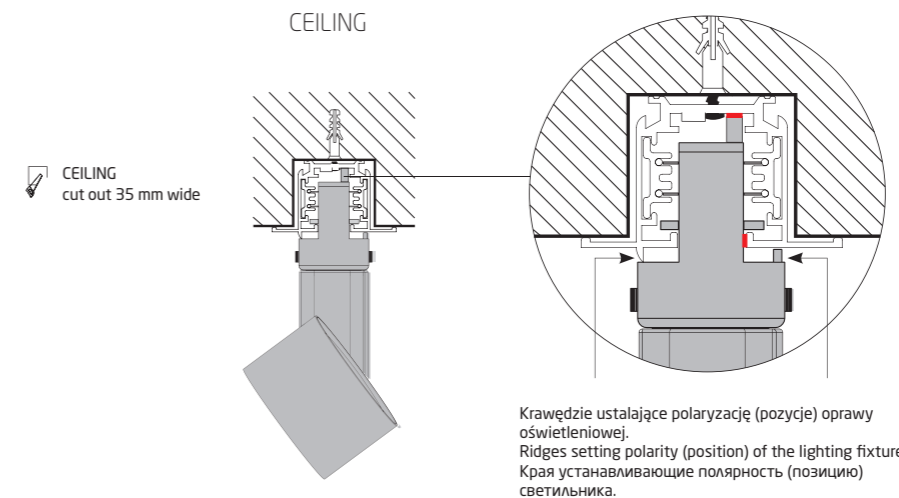
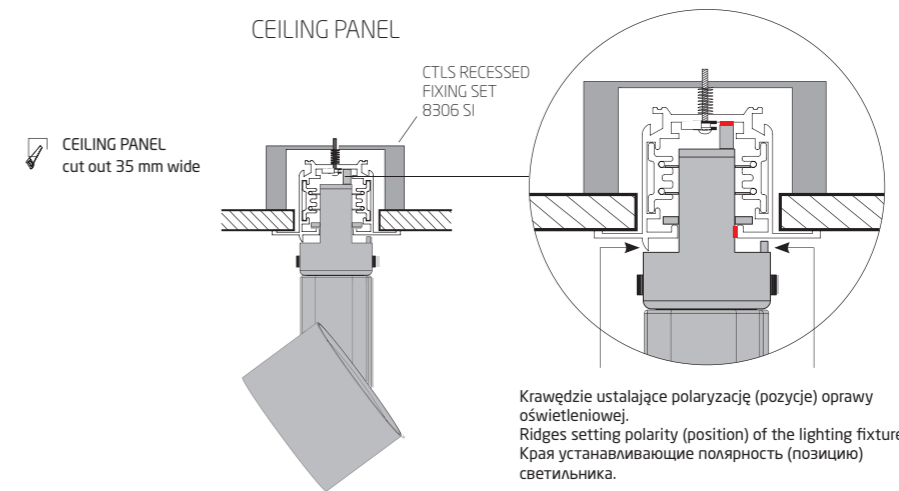
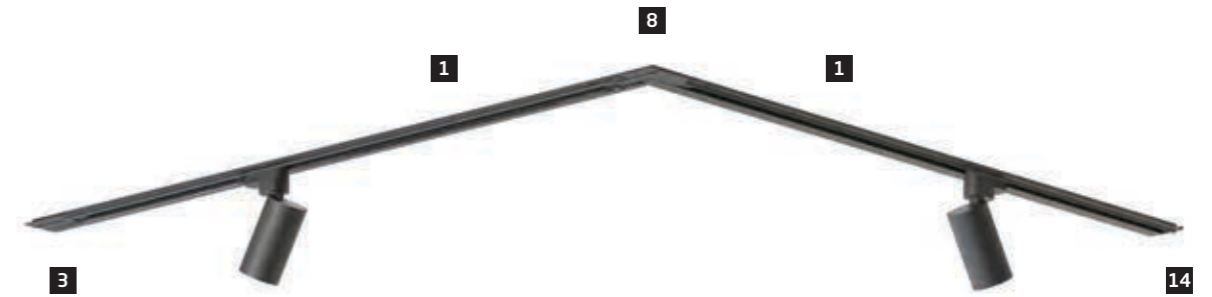
Maksymalna długość systemu szynoprzewodowego - 100 m
Maximum length of track lights system - 100 m
Допустимая макс. длина системы шинпровода - 100 м

Zalecany dystans pomiędzy mocowaniami max. 1000 mm /
The recommended fastening distance is max. 1000 mm /
Рекомендуемое расстояние между креплениями не более 1000 мм

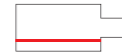
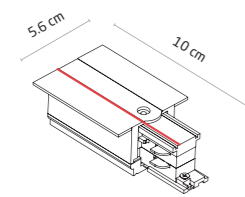
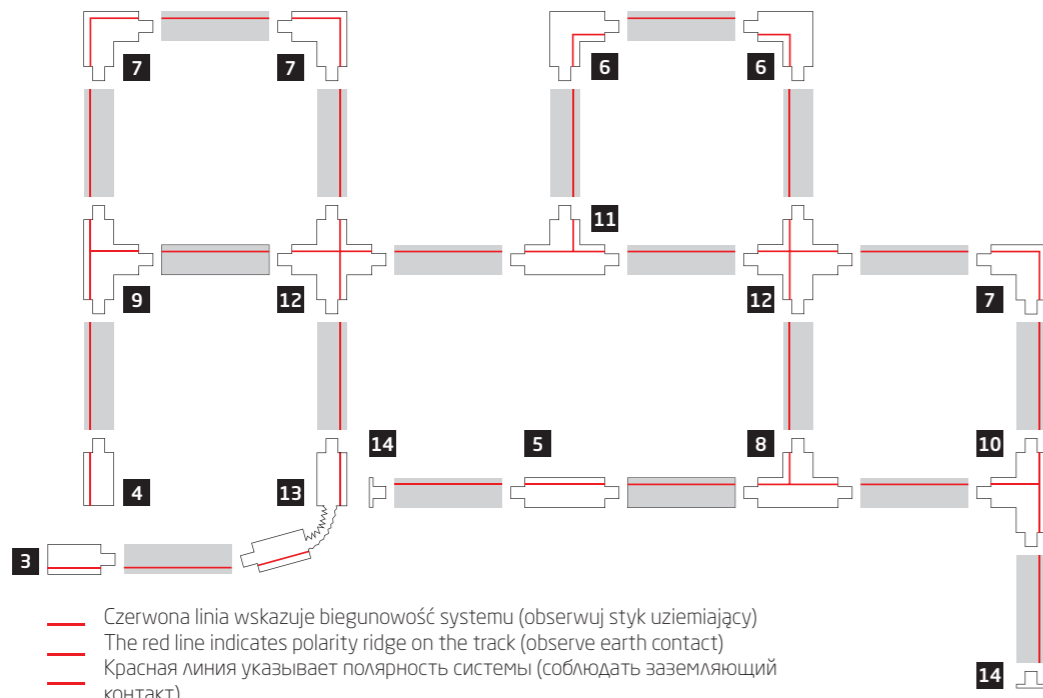
System szynoprzewodowy (CTLS) należy równomiernie obciążać elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.
The track light system (CTLS) should be evenly electrically loaded and the fittings should be evenly placed along its length.
Система шинпроводов (CTLS) должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине

Sposoby montażu / Installation methods / Методы монтажа

- 1. Montaż podtynkowy
- 1. Recessed mounting
- 1. Скрытый монтаж

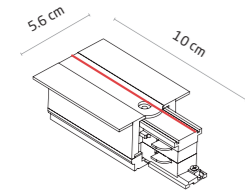


CTLS - POLARITY IN COMMERCIAL TRACK LIGHT SYSTEM RECESSED



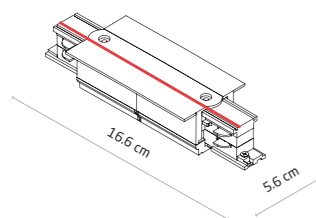
3 CTLS RECESSED POWER END CAP, RIGHT (PE-R)
plastic, copper

8691 8690



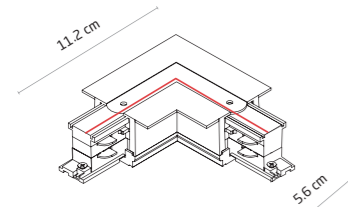
4 CTLS RECESSED POWER END CAP, LEFT (PE-L)
plastic, copper

8234 8235



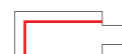
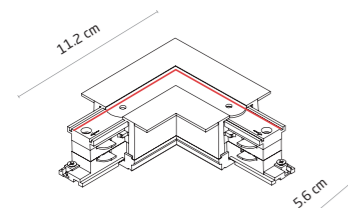
5 CTLS RECESSED POWER STRAIGHT CONNECTOR
plastic, copper

8686 8685



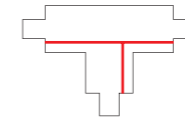
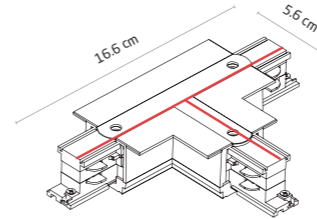
6 CTLS RECESSED POWER L CONNECTOR, RIGHT (L-R)
plastic, copper

8230 8231



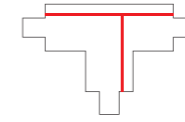
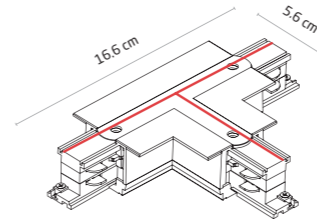
7 CTLS RECESSED POWER L CONNECTOR, LEFT (L-L)
plastic, copper

8684 8683



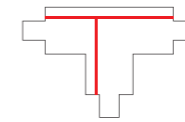
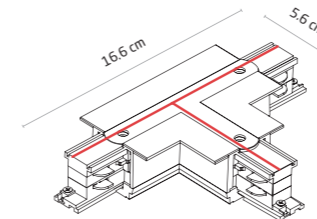
8 CTLS RECESSED POWER T CONNECTOR, LEFT 2 (T-L2)
plastic, copper

8238 8240



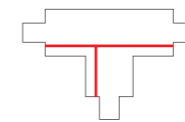
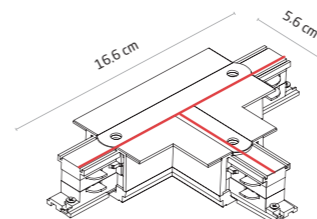
9 CTLS RECESSED POWER T CONNECTOR, LEFT 1 (T-L1)
plastic, copper

8247 8248



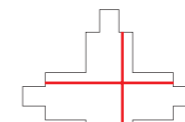
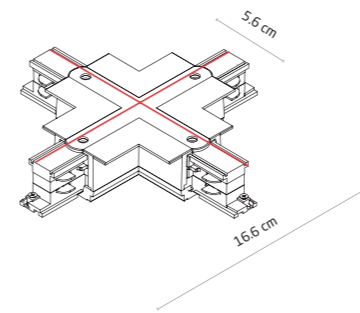
10 CTLS RECESSED POWER T CONNECTOR, RIGHT 2 (T-R2)
plastic, copper

8681 8682



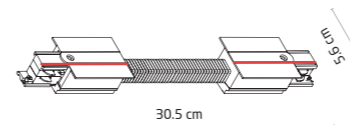
11 CTLS RECESSED POWER T CONNECTOR, RIGHT 1 (T-R1)
plastic, copper

8245 8246



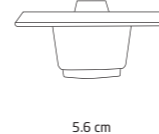
12 CTLS RECESSED POWER X CONNECTOR
plastic, copper

8678 8680



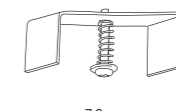
13 CTLS RECESSED POWER FLEX CONNECTOR
plastic, copper

8676 8677



14 CTLS RECESSED DEAD END CAP
plastic

8688 8687



15 CTLS RECESSED FIXING SET
steel

8306

WHITE BLACK

OTHER WHITE BLACK



PROFILE IRIS LED 12W 9000

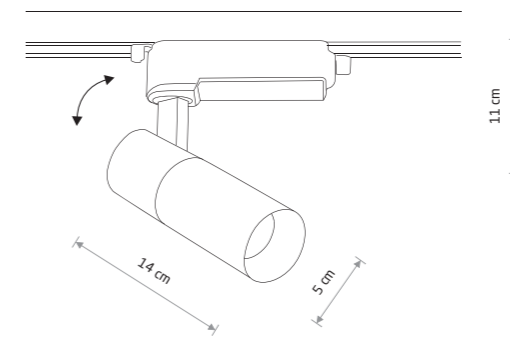
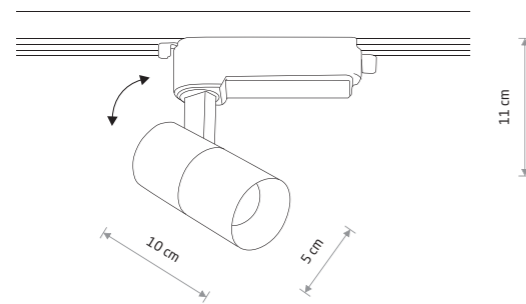
Profile
Track Light System



PROFILE TINOS LED 7W 10385



PROFILE TINOS LED 10W 10373



PROFILE TINOS LED 7W

painting aluminum, plastic

- 10372 3000K 10376 4000K
- 10381 3000K 10385 4000K



PROFILE TINOS LED 10W

painting aluminum, plastic

- 10373 3000K 10377 4000K
- 10382 3000K 10386 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10372	7W LED	3000K	550 lm	36°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10376	7W LED	4000K	570 lm	36°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10381	7W LED	3000K	530 lm	36°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10385	7W LED	4000K	550 lm	36°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h

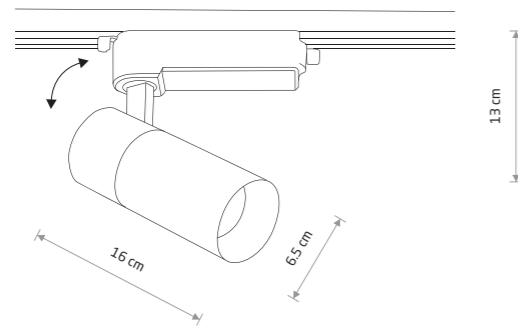
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10373	10W LED	3000K	950 lm	36°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10377	10W LED	4000K	1000 lm	36°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10382	10W LED	3000K	880 lm	36°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h
10386	10W LED	4000K	980 lm	36°	>80	~220-230 V, 50/60 Hz	☐	>0.9	IP20	30000h

WHITE BLACK

WHITE BLACK



PROFILE TINOS LED 20W 10383



PROFILE TINOS LED 20W

painting aluminum, plastic

- 10374 3000K 10378 4000K
- 10383 3000K 10387 4000K

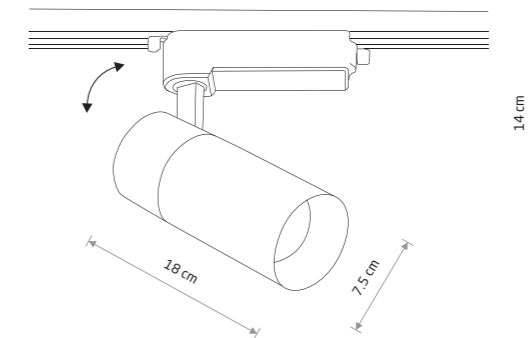


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10374	20W LED	3000K	1800 lm	36 °	>80	~220-230 V, 50/60 Hz	<input type="checkbox"/>	>0.9	IP20	30000h
10378	20W LED	4000K	2000 lm	36 °	>80	~220-230 V, 50/60 Hz	<input type="checkbox"/>	>0.9	IP20	30000h
10383	20W LED	3000K	1700 lm	36 °	>80	~220-230 V, 50/60 Hz	<input type="checkbox"/>	>0.9	IP20	30000h
10387	20W LED	4000K	1900 lm	36 °	>80	~220-230 V, 50/60 Hz	<input type="checkbox"/>	>0.9	IP20	30000h

WHITE BLACK



PROFILE TINOS LED 30W 10375



PROFILE TINOS LED 30W

painting aluminum, plastic

- 10375 3000K 10380 4000K
- 10384 3000K 10388 4000K

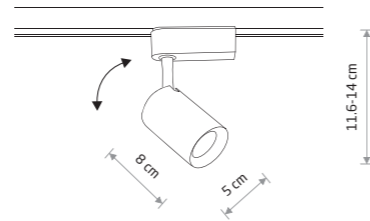


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10375	30W LED	3000K	2800 lm	36 °	>80	~220-230 V, 50/60 Hz	<input type="checkbox"/>	>0.9	IP20	30000h
10380	30W LED	4000K	3000 lm	36 °	>80	~220-230 V, 50/60 Hz	<input type="checkbox"/>	>0.9	IP20	30000h
10384	30W LED	3000K	2600 lm	36 °	>80	~220-230 V, 50/60 Hz	<input type="checkbox"/>	>0.9	IP20	30000h
10388	30W LED	4000K	2900 lm	36 °	>80	~220-230 V, 50/60 Hz	<input type="checkbox"/>	>0.9	IP20	30000h

WHITE BLACK



PROFILE IRIS LED 7W 8996



PROFILE IRIS LED 7W

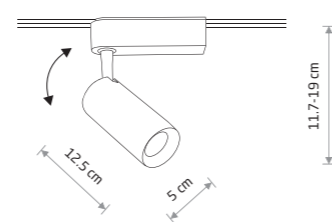
painting aluminum, plastic PC

8995 3000K 8996 3000K

8997 4000K 8998 4000K



PROFILE IRIS LED 12W 9002



PROFILE IRIS LED 12W

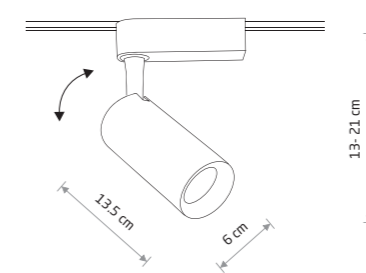
painting aluminum, plastic PC

9000 3000K 9001 3000K

9002 4000K 9003 4000K



PROFILE IRIS LED 20W 9005



PROFILE IRIS LED 20W

painting aluminum, plastic PC

9004 3000K 9005 3000K

9006 4000K 9007 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8995	7W LED	3000K	550 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
8996	7W LED	3000K	530 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
8997	7W LED	4000K	560 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
8998	7W LED	4000K	550 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
9000	12W LED	3000K	1000 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
9001	12W LED	3000K	950 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
9002	12W LED	4000K	1100 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
9003	12W LED	4000K	1000 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h

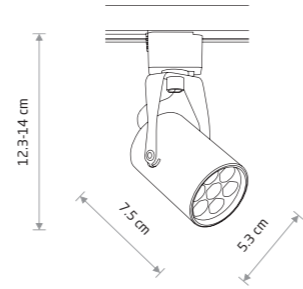
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9004	20W LED	3000K	1500 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
9005	20W LED	3000K	1400 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
9006	20W LED	4000K	1600 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
9007	20W LED	4000K	1500 lm	30°	>80	~220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h

WHITE BLACK

WHITE BLACK



PROFILE STORE PRO LED 7 W 8318



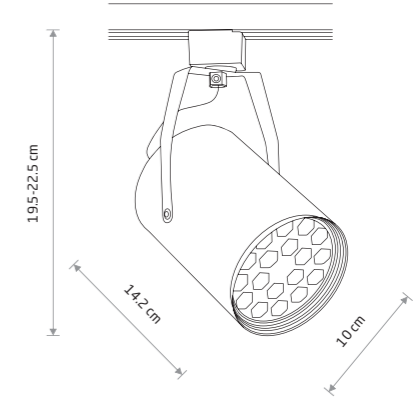
PROFILE STORE PRO LED 7W

■ painted aluminum, plastic

■ 8318 3000K ■ 8317 4000K



PROFILE STORE PRO LED 18W 8326



PROFILE STORE PRO LED 18W

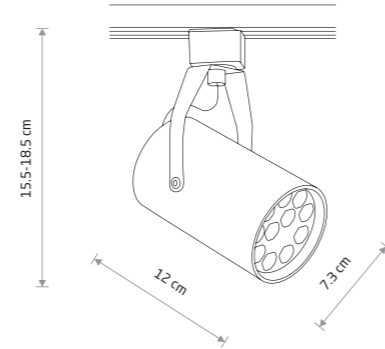
■ painted aluminum, plastic

■ 8325 3000K ■ 8327 3000K

■ 8326 4000K



PROFILE STORE PRO LED 12W 8323



PROFILE STORE PRO LED 12W

■ painted aluminum, plastic

■ 8321 3000K ■ 8323 3000K

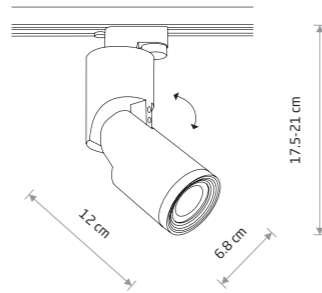
■ 8322 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8317	7W LED	4000K	560 lm	24°	≥ 80	~220-230 V, 50/60 Hz	■	>0,5	IP20	30000h
8318	7W LED	3000K	600 lm	24°	≥ 80	~220-230 V, 50/60 Hz	■	>0,5	IP20	30000h
8321	12W LED	3000K	1000 lm	24°	≥ 80	~220-230 V, 50/60 Hz	■	>0,5	IP20	30000h
8322	12W LED	4000K	960 lm	24°	≥ 80	~220-230 V, 50/60 Hz	■	>0,5	IP20	30000h
8323	12W LED	3000K	930 lm	24°	≥ 80	~220-230 V, 50/60 Hz	■	>0,5	IP20	30000h
8325	18W LED	3000K	1440 lm	24°	≥ 80	~220-230 V, 50/60 Hz	■	>0,5	IP20	30000h
8326	18W LED	4000K	1700 lm	24°	≥ 80	~220-230 V, 50/60 Hz	■	>0,5	IP20	30000h
8327	18W LED	3000K	1600 lm	24°	≥ 80	~220-230 V, 50/60 Hz	■	>0,5	IP20	30000h



PROFILE MIKE 7661



PROFILE MIKE

painting aluminum, plastic

7662 7661

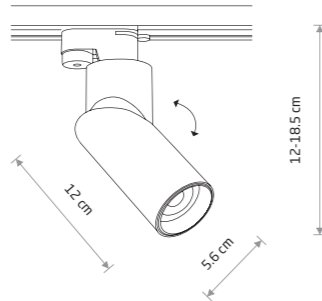
1xGU10, max 15W



PROFILE ZOOM LED 7625



PROFILE INDIA 7657

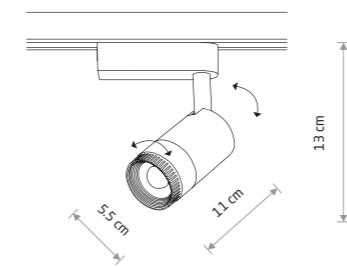


PROFILE INDIA

painting aluminum, plastic

7656 7657

1xGU10, max 15W



PROFILE ZOOM LED

painting aluminum, plastic

7623 3000K 7625 3000K

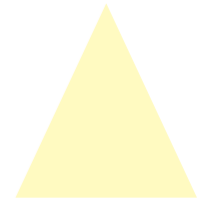
7624 4000K 7626 4000K

BEAM CONE

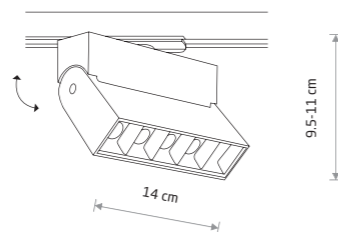
BEAM ANGLE 15°



BEAM ANGLE 50°



PROFILE FOKUS 7621



PROFILE FOCUS LED

painting aluminum, plastic

7618 3000K 7621 3000K

7620 4000K 7622 4000K

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection
7618	10W LED	3000K	600 lm	36°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7620	10W LED	4000K	600 lm	36°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7621	10W LED	3000K	600 lm	36°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7622	10W LED	4000K	600 lm	36°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7623	9W LED	3000K	600 lm	15-50°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7624	9W LED	4000K	660 lm	15-50°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7625	9W LED	3000K	600 lm	15-50°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7626	9W LED	4000K	660 lm	15-50°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20

WHITE BLACK

WHITE BLACK

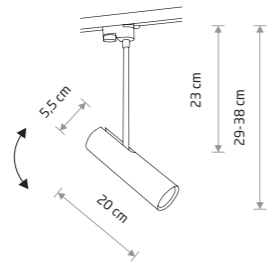


PROFILE EYE SPOT 9322

PROFILE EYE 9338



PROFILE EYE SUPER C 9244



PROFILE EYE SUPER C

painting steel, plastic PC

9245 9244

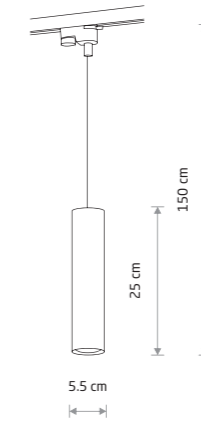
1xGU10, max 10W only LED

PROFILE EYE

painting steel, plastic PC

9337 9338

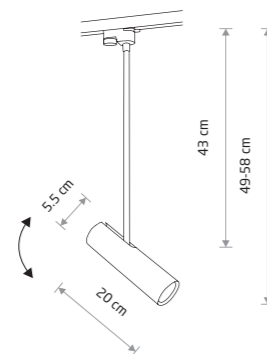
1xGU10, max 10W only LED



PROFILE EYE 9338



PROFILE EYE SUPER A 9325



PROFILE EYE SUPER A

painting steel, plastic PC

9324 9325

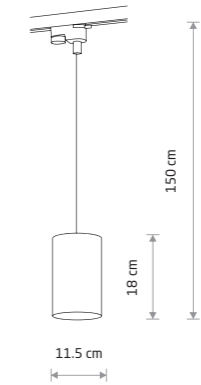
1xGU10, max 10W only LED

PROFILE BIT

painting steel, plastic PC

8823

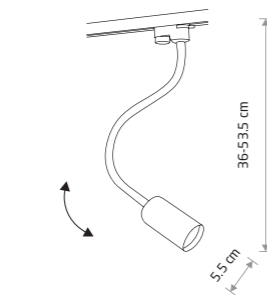
1xGU10 ES111, max 75W



PROFILE BIT 8823



PROFILE EYE FLEX 9332



PROFILE EYE FLEX

painting steel, flexible stem, plastic PC

9332

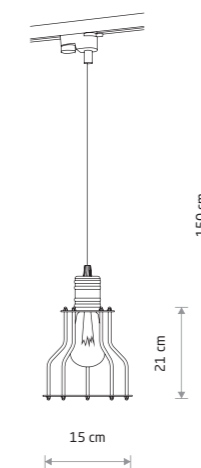
1xGU10, max 10W only LED

PROFILE WORKSHOP

painting steel, copper-clad steel, plastic PC

9427

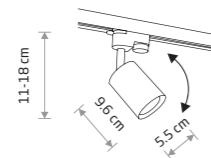
1xE27, max 60W



PROFILE WORKSHOP 9427



PROFILE EYE SPOT 9322



PROFILE EYE SPOT

painting steel, plastic PC, chrome

9321 9322

1xGU10, max 10W only LED

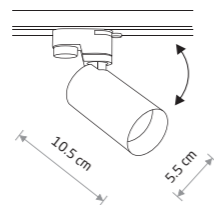
solid brass, plastic PC

7857

1xGU10, max 10W only LED



PROFILE MONO 7583



PROFILE MONO

painting steel, plastic ABS

7581 7582

7584 7585

1xGU10, max 10W only LED

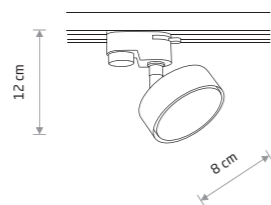
solid brass, painting steel, plastic ABS

7583

1xGU10, max 10W only LED



PROFILE PUCK 10358



PROFILE PUCK

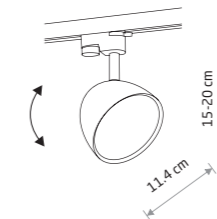
painting steel, plastic PC

10358

1xGX53, max 8W



PROFILE VESPA 8825



PROFILE VESPA

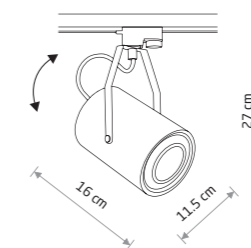
painting steel, plastic PC, chrome

8824 8825

1xGU10 ES111, max 75W



PROFILE BIT PLUS 9018



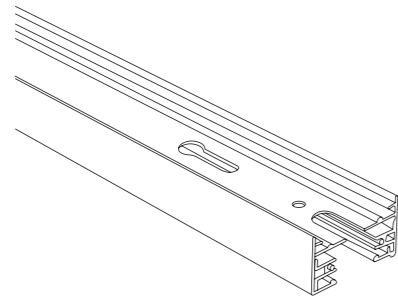
PROFILE BIT PLUS

painting steel, plastic PC

9020 9018

1xGU10 ES111, max 75W

PROFILE TRACK LIGHT SYSTEM



1 PROFILE TRACK 1 M

painting aluminum

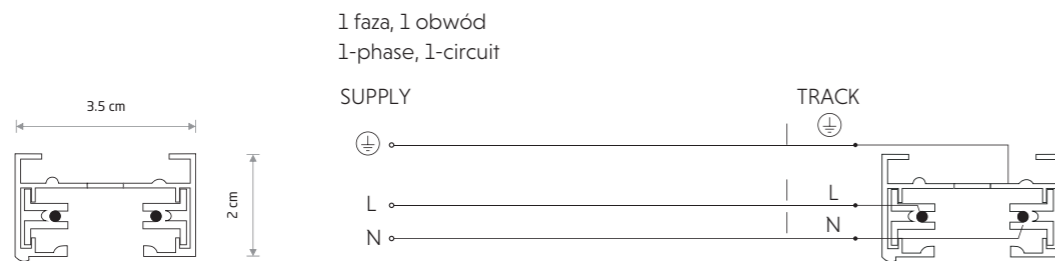
9450 9448

2 PROFILE TRACK 2 M

painting aluminum

9451 9452

Schemat zasilania / Power supply circuit diagram / Схема питания



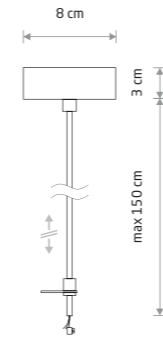
Zalecany dystans pomiędzy mocowaniami max. 1000 mm /
The recommended fastening distance is max. 1000 mm /
Рекомендуемое расстояние между креплениями не более 1000 мм

Maksymalna długość jednego obwodu systemu szynoprzewodowego PROFILE - 20 m, a maksymalne obciążenie elektryczne - 1500W
The maximum length of one circuit of track light system PROFILE - 20 m, and the maximum circuit power load - 1500W
Допустимая макс. длина системы шинпровода - 20 м, максимальная электрическая нагрузка - 1500W

System szynoprzewodowy należy równomiernie obciążyć elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.
The track light system should be evenly electrically loaded and the fittings should be evenly placed along its length.
Система шинпроводов должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине

SILVER BLACK

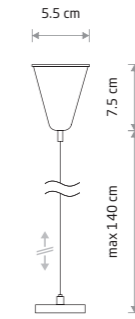
Sposoby montażu / Installation methods / Методы монтажа



3 PROFILE POWER SUPPLY KIT

painting steel

9237 9238



4 PROFILE SUSPENSION KIT

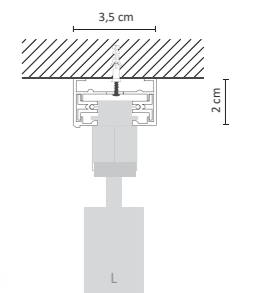
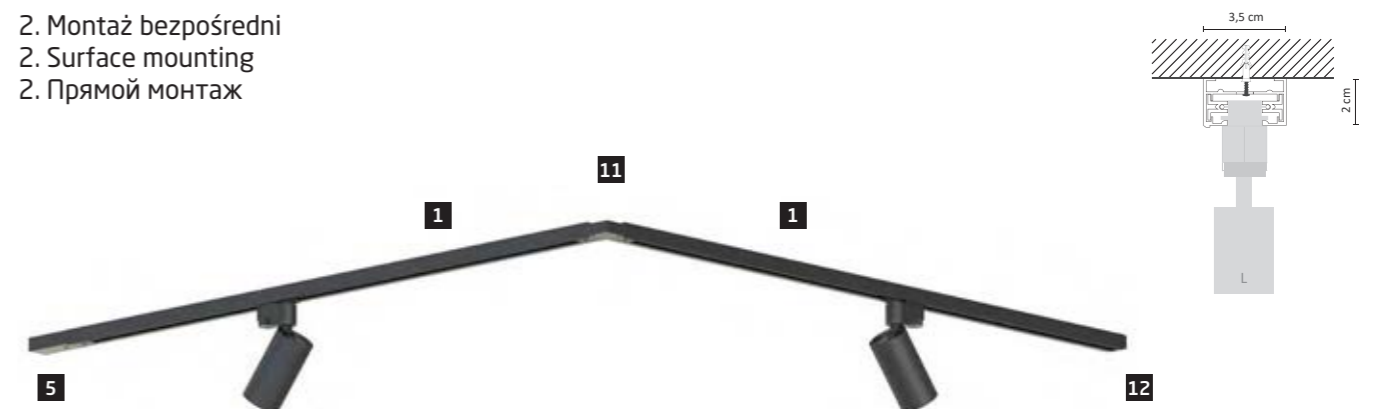
painting steel, plastic

9461 9460

- 1. Zwieszenie na linkach stalowych
- 1. Suspended on steel wires
- 1. Подвеска на стальных тросах

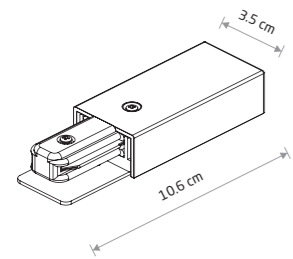
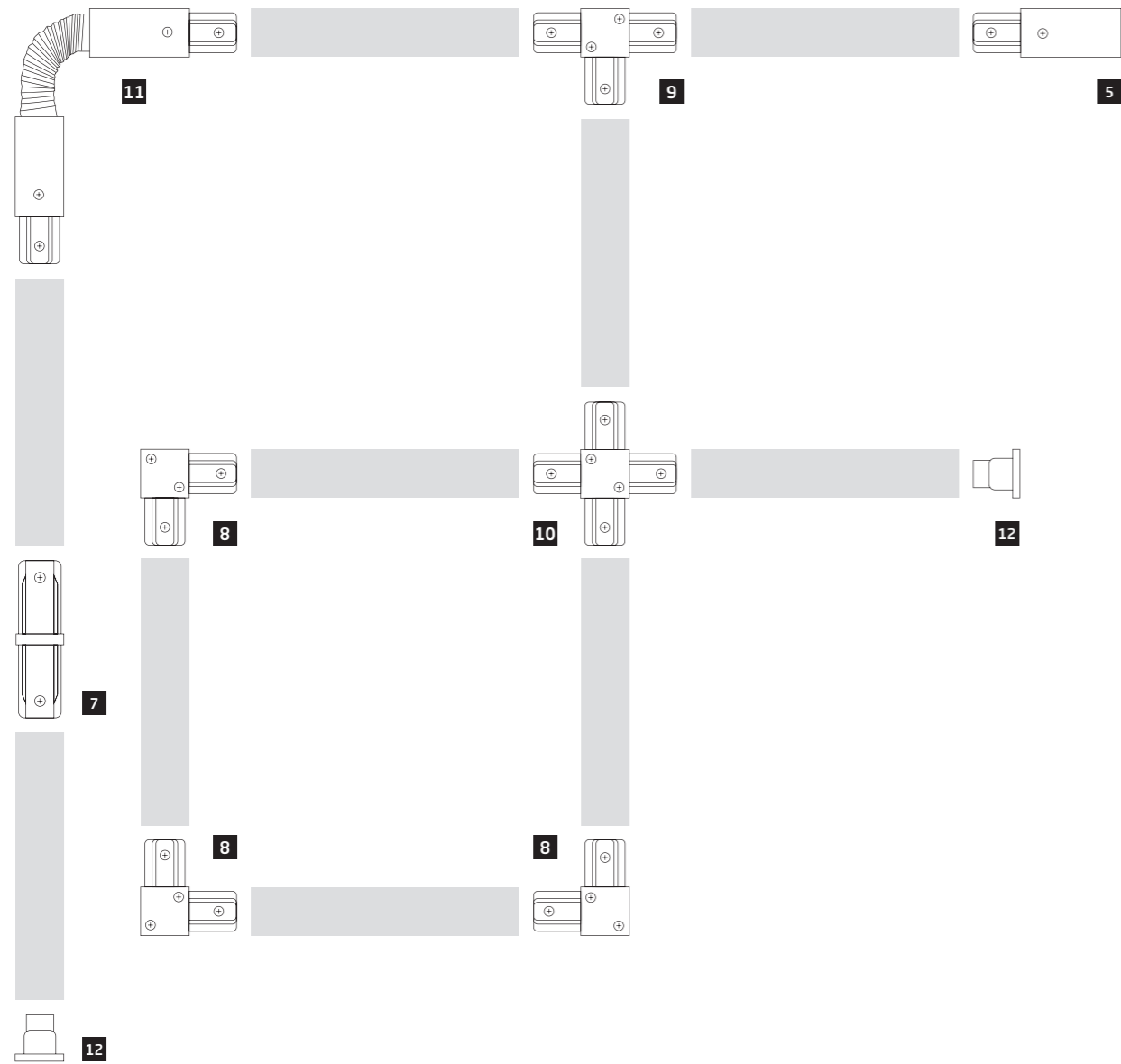


- 2. Montaż bezpośredni
- 2. Surface mounting
- 2. Прямой монтаж



SILVER BLACK

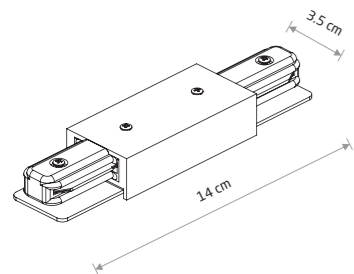
PROFILE TRACK LIGHT SYSTEM



5 PROFILE POWER END CAP

plastic PC, steel, copper

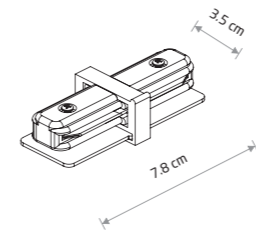
9462 9463



6 PROFILE POWER STRAIGHT CONNECTOR

plastic PC, steel

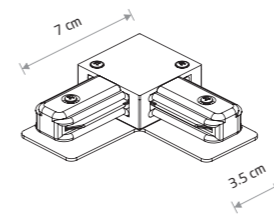
10225 10226



7 PROFILE STRAIGHT CONNECTOR

plastic PC, steel, copper

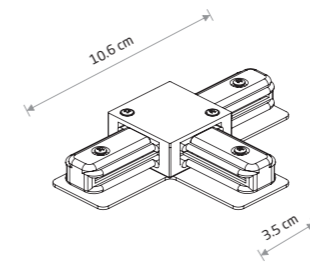
9454 9453



8 PROFILE L CONNECTOR

plastic PC, steel, copper

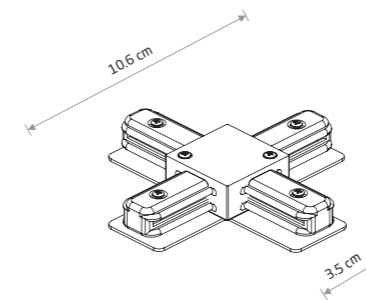
9456 9455



9 PROFILE T CONNECTOR

plastic PC, steel, copper

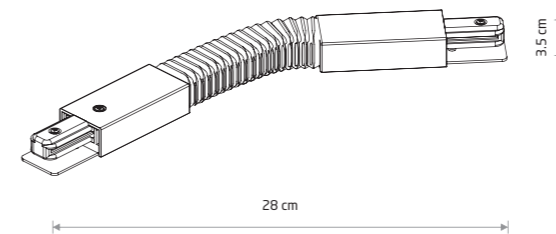
9187 9186



10 PROFILE X CONNECTOR

plastic PC, steel, copper

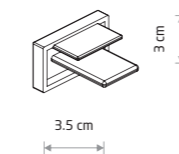
9190 9188



11 PROFILE FLEX CONNECTOR

plastic PC, steel, copper

8382 8383

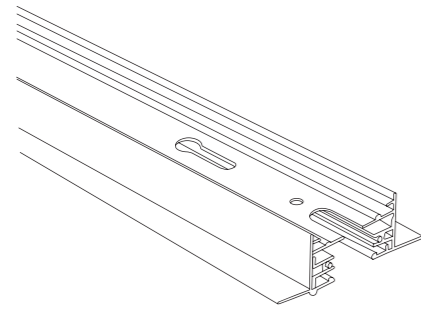


12 PROFILE DEAD END CAP

plastic PC

9457 9458

PROFILE RECESSED TRACK LIGHT SYSTEM



1 PROFILE RECESSED TRACK 1 METER

Painted aluminum

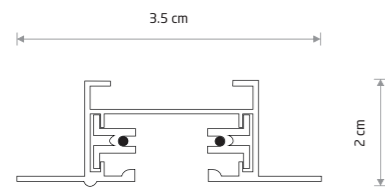
9012 9013

2 PROFILE RECESSED TRACK 2 METERS

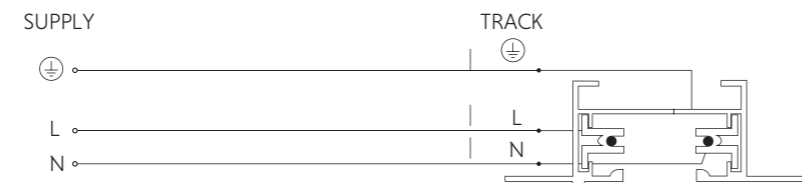
Painted aluminum

9014 9015

Schemat zasilania / Power supply circuit diagram / Схема питания



1 faza, 1 obwód
1-phase, 1-circuit



Zalecany dystans pomiędzy mocowaniami max. 1000 mm /
The recommended fastening distance is max. 1000 mm /
Рекомендуемое расстояние между креплениями не более 1000 мм

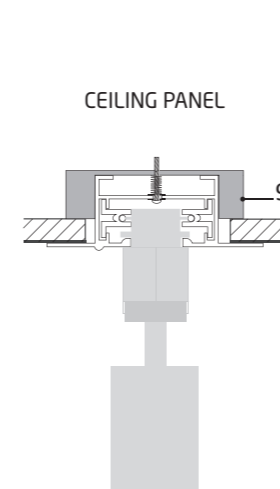
Maksymalna długość jednego obwodu systemu szynoprzewodowego PROFILE - 20 m, a maksymalne obciążenie elektryczne - 1500W
The maximum length of one circuit of track light system PROFILE - 20 m, and the maximum circuit power load - 1500W
Допустимая макс. длина системы шинпровода - 20 м, максимальная электрическая нагрузка - 1500W

System szynoprzewodowy należy równomiernie obciążyć elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.
The track light system should be evenly electrically loaded and the fittings should be evenly placed along its length.
Система шинпроводов должна быть равномерно электрически нагружена, а светильники - равномерно распределены по ее длине

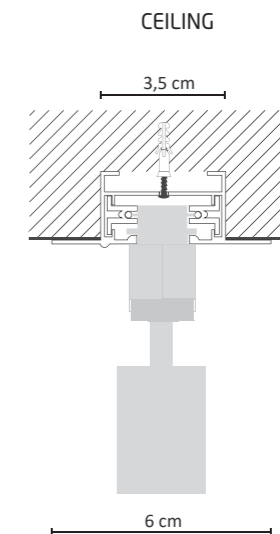
SILVER BLACK

Sposoby montażu / Installation methods / Методы монтажа

- 1. Montaż podtynkowy
- 1. Recessed mounting
- 1. Скрытый монтаж

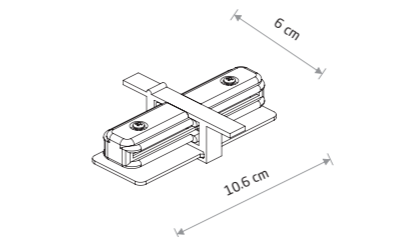
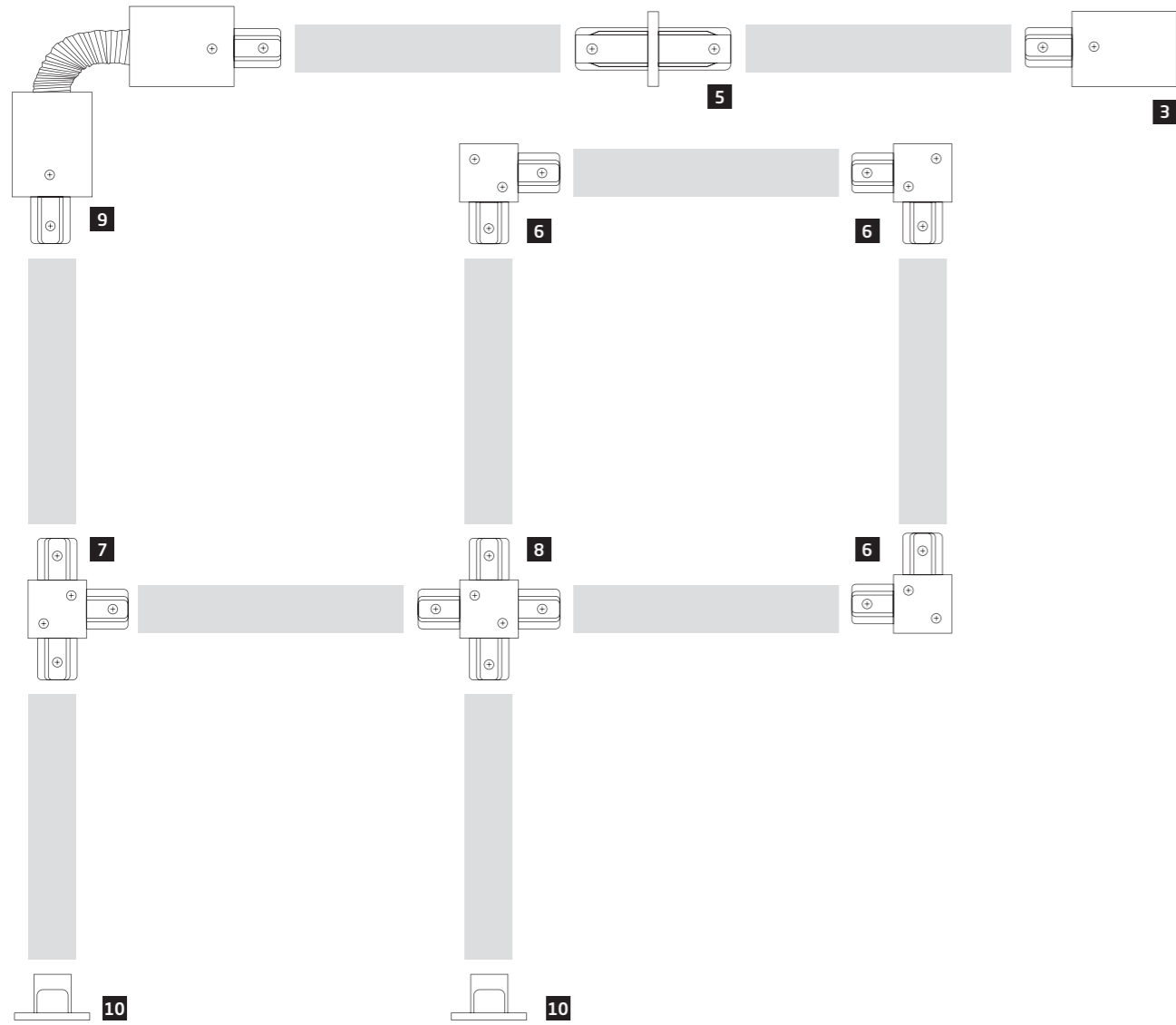


CEILING PANEL cut out 45 mm x X



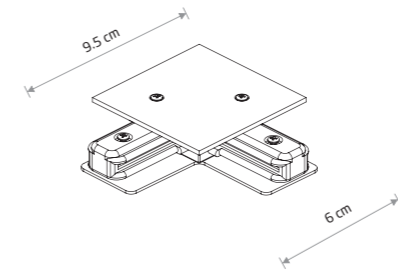
CEILING cut out 35 mm x X

PROFILE RECESSED TRACK LIGHTS SYSTEM



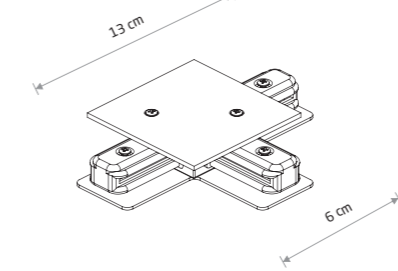
5 PROFILE RECESSED STRAIGHT CONNECTOR
plastic PC, steel, copper

8967 8968



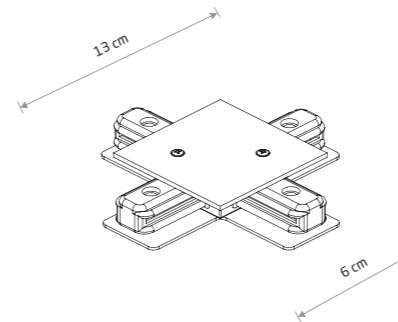
6 PROFILE RECESSED L CONNECTOR
plastic PC, steel, copper

8970 8971



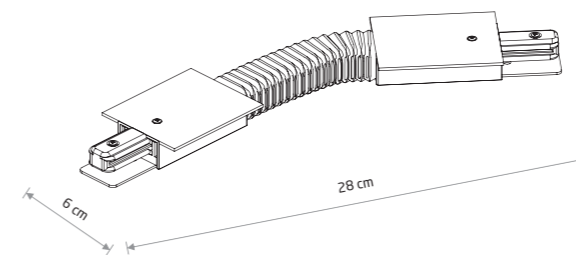
7 PROFILE RECESSED T CONNECTOR
plastic PC, steel, copper

8834 8835



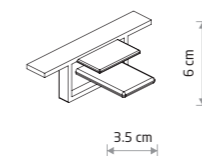
8 PROFILE RECESSED X CONNECTOR
plastic PC, steel, copper

8836 8837



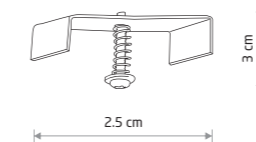
9 PROFILE RECESSED FLEX CONNECTOR
plastic PC, steel, copper

8384 8385



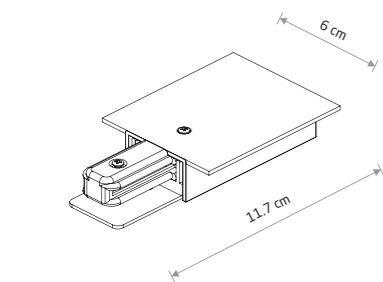
10 PROFILE RECESSED DEAD END CAP
plastic PC

8974 8975



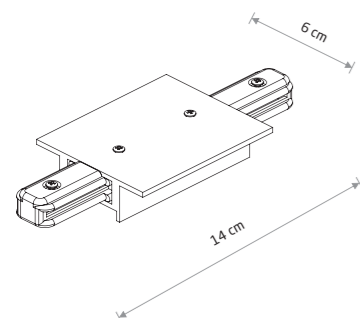
11 PROFILE RECESSED FIXING SET
steel

8805



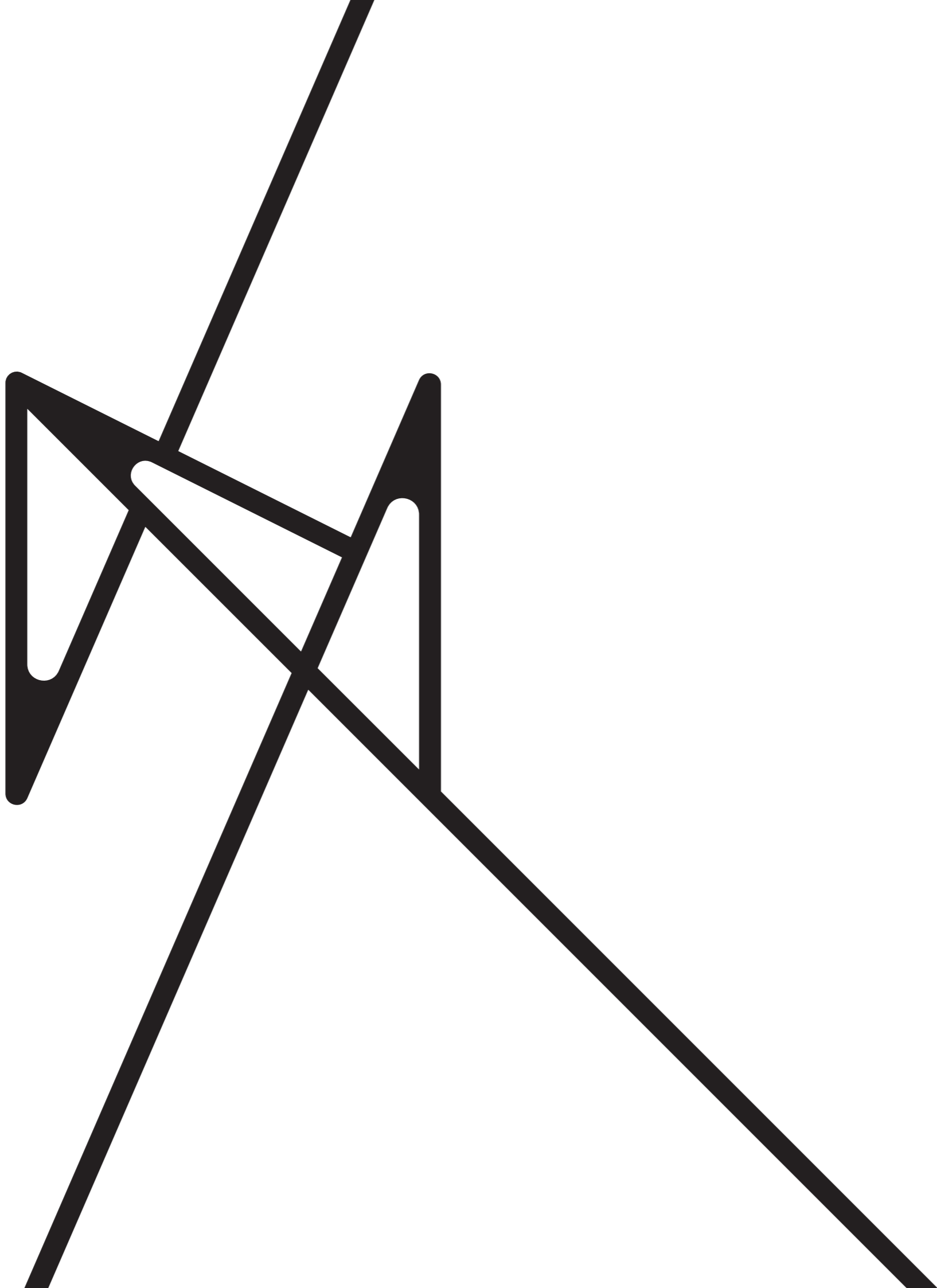
3 PROFILE RECESSED POWER END CAP
plastic PC, steel, copper

8972 8973

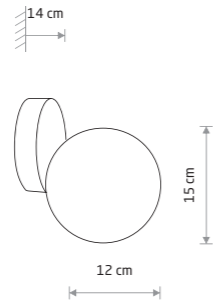


4 PROFILE RECESSED POWER STRAIGHT CONNECTOR
plastic PC, steel

10227 10228



Bathroom
lighting

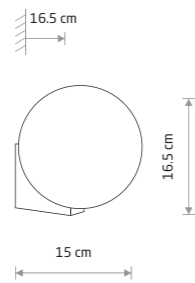


ICE BALL

brass-plated steel, glass

8126

1xG9, max 25W
IP44



ALOE

brass-plated steel, glass

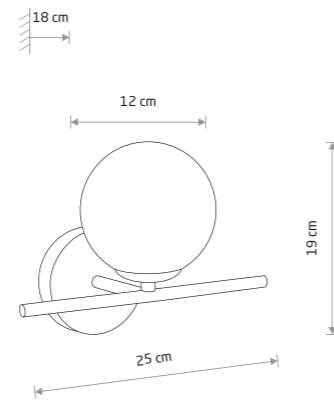
10525

1xG9, max 5W
IP44





ARALIA 10527



ARALIA

brass-plated steel, glass

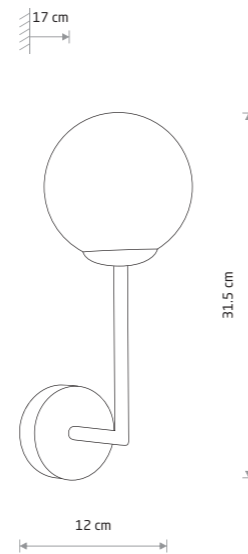
10527

1xG9, max 5W

IP44



AGAVE 10526



AGAVE

brass-plated steel, glass

10526

1xG9, max 5W

IP44



NATALIE 10727



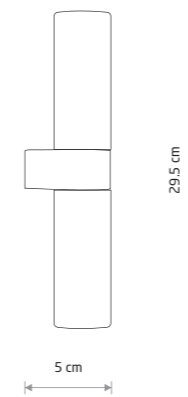
NATALIE 10726



NATALIE 10724



NATALIE 10723



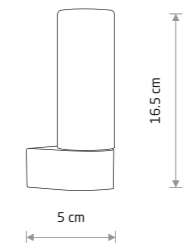
NATALIE

aluminum, glass

10726 10727 10728

2xG9, max 15W

IP44



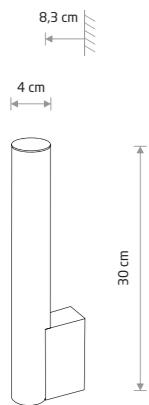
NATALIE

aluminum, glass

10723 10724 10725

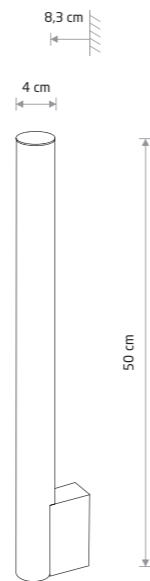
1xG9, max 15W

IP44



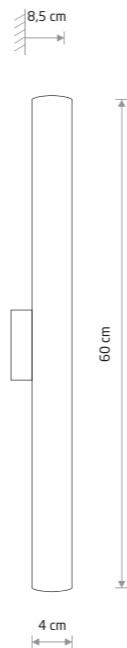
ICE TUBE LED S
plastic PC, chrome plated steel

8121



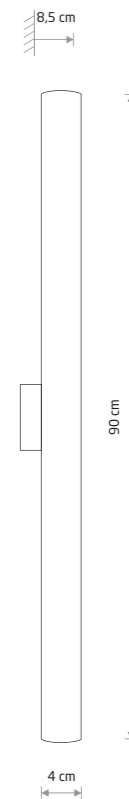
ICE TUBE LED M
plastic PC, chrome plated steel

8122



ICE TUBE LED S
plastic PC, chrome plated steel

8118



ICE TUBE LED M
plastic PC, chrome plated steel

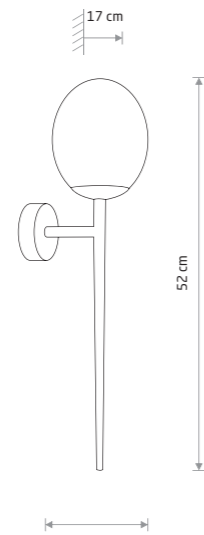
8120



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8121	5W LED	4000K	430 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0.5	IP44	30000h
8122	8W LED	4000K	700 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0.5	IP44	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8118	12W LED	4000K	1200 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0.5	IP44	30000h
8120	18W LED	4000K	1750 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0.5	IP44	30000h

TORCH 8123



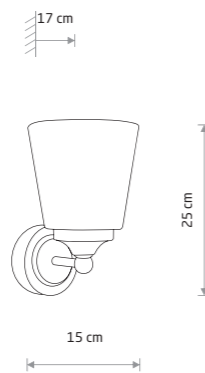
TORCH

chrome plated steel, glass

8123

1xG9, max 25W
IP44

BALI 9353



BALI

glass, painted steel

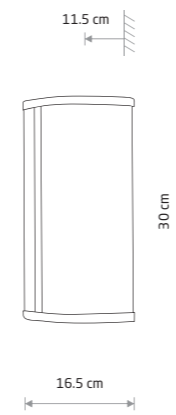
8053

1xE14, max 25W

glass, chrome plated steel

9353

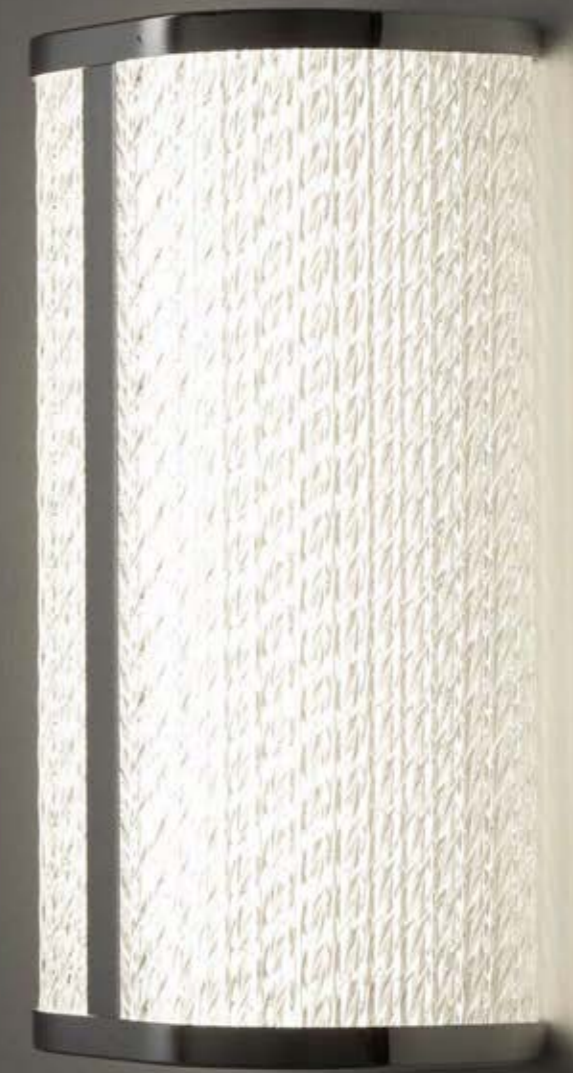
1xE14, max 25W
IP44



PALMAS LED

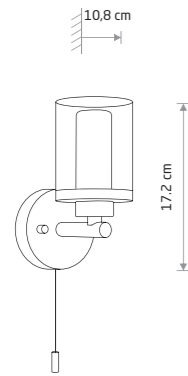
aluminum, glass, plastic PC

10729 10730



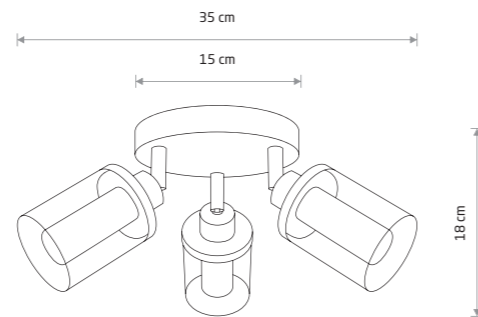
PALMAS LED 10729

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10729	15W LED	4000K	1000 lm	130°	>90	~220-230 V, 50/60 Hz	⊕	>0.9	IP44	30000h
10730	15W LED	4000K	1000 lm	130°	>90	~220-230 V, 50/60 Hz	⊕	>0.9	IP44	30000h



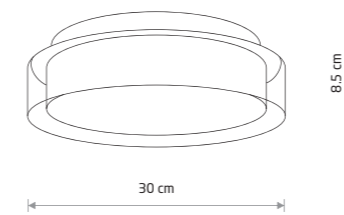
VISTA
chrome plated steel, glass

8051
1xG9, max 25W only LED
IP44



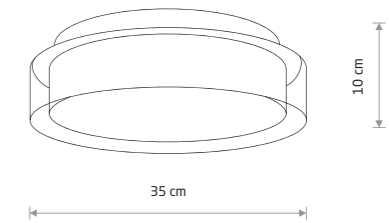
VISTA
chrome plated steel, glass

8050
3xG9, max 25W only LED
IP44



PAN LED S
glass, chrome plated steel

8173

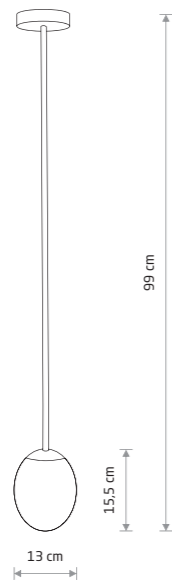


PAN LED M
glass, chrome plated steel

8174



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8173	12W LED	4000K	770 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP44	20000h
8174	17W LED	4000K	1000 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP44	20000h

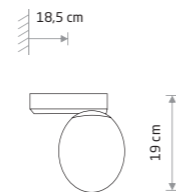


ICE EGG A

■ painted steel, glass

■ 8124

● 1xG9, max 25W
IP44

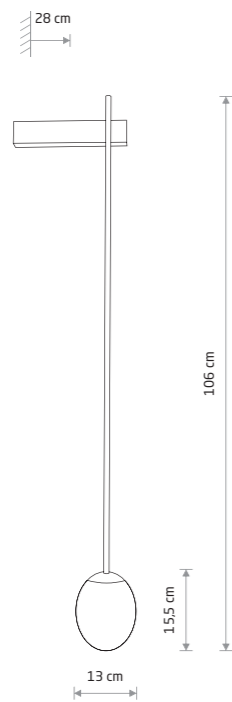


ICE EGG C

■ painted aluminum, glass

■ 8132

● 1xG9, max 25W
IP44



ICE EGG B

■ painted steel, glass

■ 8125

● 1xG9, max 25W
IP44



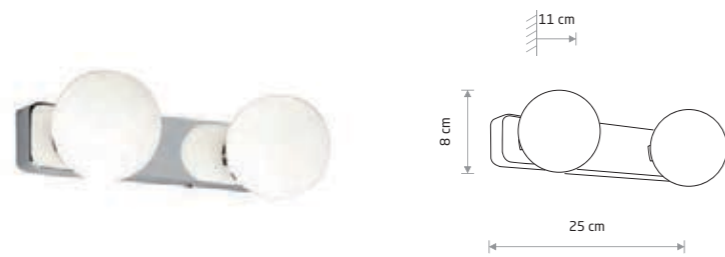
ICE EGG B 8125



BRAZOS
 glass, chrome plated steel
 6948
 1xG9, max 25W
 IP44



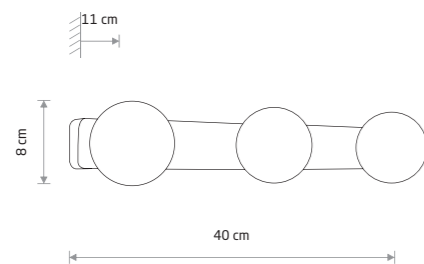
SIMI
 painted steel, glass
 8052
 1xG9, max 25W
 IP44



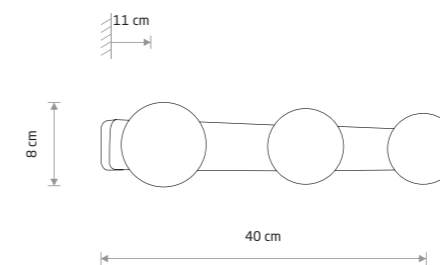
BRAZOS
 glass, chrome plated steel
 6950
 2xG9, max 25W
 IP44



BRAZOS
 glass, painted steel
 8057
 1xG9, max 25W
 IP44



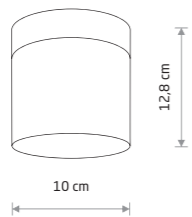
BRAZOS
 glass, chrome plated steel
 6951
 3xG9, max 25W
 IP44



BRAZOS
 glass, painted steel
 8056
 3xG9, max 25W
 IP44



CAYO 8055



CAYO

glass, painted steel

■ 8055

● 1xG9, max 40W

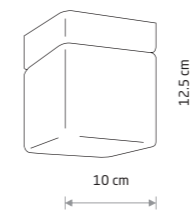
IP44

glass, chrome plated steel

▨ 9505

● 1xG9, max 40W

IP44



SIS

glass, painted steel

■ 8054

● 1xG9, max 40W

IP44

glass, chrome plated steel

▨ 9506

● 1xG9, max 40W

IP44

■ BLACK □ WHITE ▨ CHROME

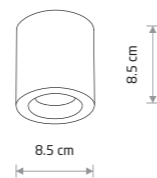
□ WHITE ■ BLACK ▨ CHROME



CEARA 10713



CEARA 10716



CEARA

aluminum

10713 10714

10715 10716

1xGU10, max 15W

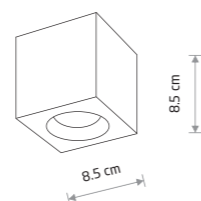
IP44



PARANA 10719



PARANA 10718



PARANA

aluminum

10717 10718

10719 10720

1xGU10, max 15W

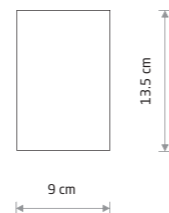
IP44



BRAVO 8364



BRAVO 8365



BRAVO

aluminum, glass

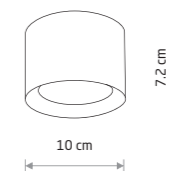
8364 8365

1xGU10, max 15W

IP54



BOL 10483



BOL

aluminum

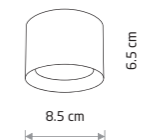
10483 10484

1xGX53, max 12W

IP44



MAUN 10481



MAUN

aluminum

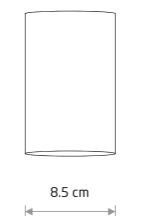
10481 10482

1xGX53, max 12W

IP44



ALPHA 8362



ALPHA

aluminum, glass

8362 8363

1xGU10, max 15W

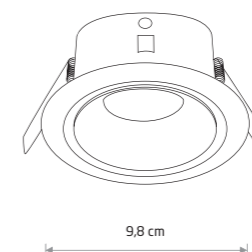
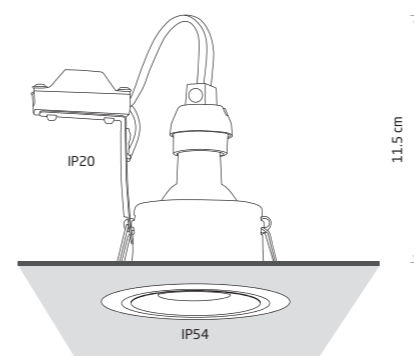
IP54



FOXTROT 8373



ZESTAW ZAWIERA 4 KOLOROWE NAKŁADKI.
 THE SET INCLUDES FOUR COLOURED RINGS.
 В КОМПЛЕКТЕ 4 ЦВЕТНЫЕ НАКЛАДКИ



FOXTROT

painting aluminum, glass

8373 8374

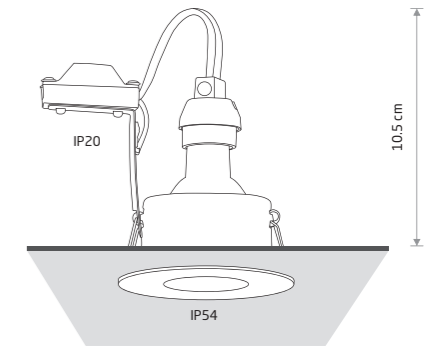
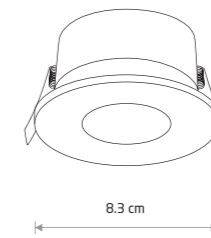
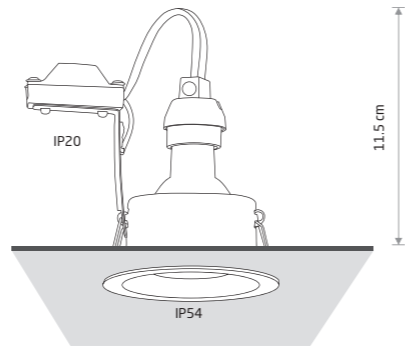
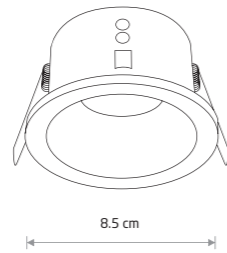
1xGU10, max 15W

IP54/20

cut out ø 85 mm

Can be used outdoor

WHITE BLACK



CHARLIE

painting aluminum, glass

8366 8367

1xGU10, max 15W

IP54/20

cut out ø 75 mm

GOLF

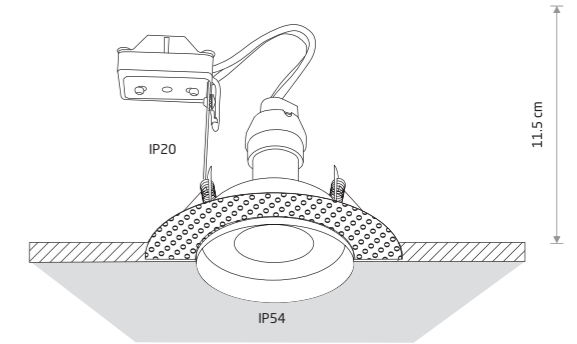
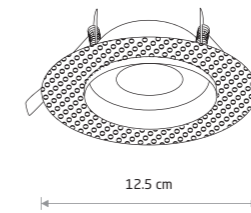
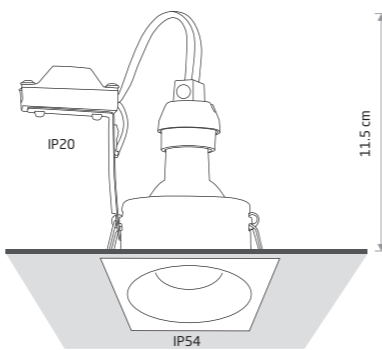
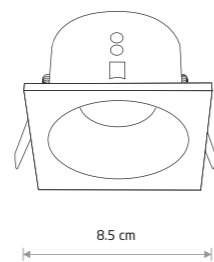
painting aluminum, glass

8375 8376

1xGU10, max 15W

IP54/20

cut out ø 68 mm



DELTA

painting aluminum, glass

8368 8370

1xGU10, max 15W

IP54/20

cut out ø 75 mm

ECHO

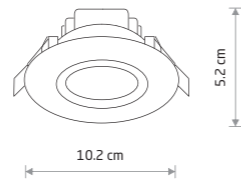
painting aluminum, glass

8371 8372

1xGU10, max 15W

IP54/20

cut out ø 80 mm



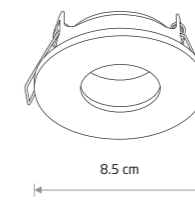
HELIOS LED

plastic PC

8991 3000K 8992 4000K



cut out ø 85 mm



ACRE

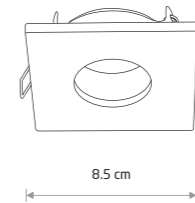
aluminum, glass

10711



1xGU10, max 15W

IP44/20



BAHIA

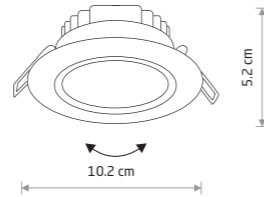
aluminum, glass

10712



1xGU10, max 15W

IP44/20



EOL LED

plastic PC

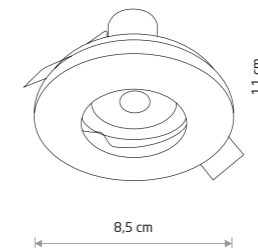
8988 3000K 8990 4000K



cut out ø 85 mm



JULIET 7663



JULIET

steel

7663 7664



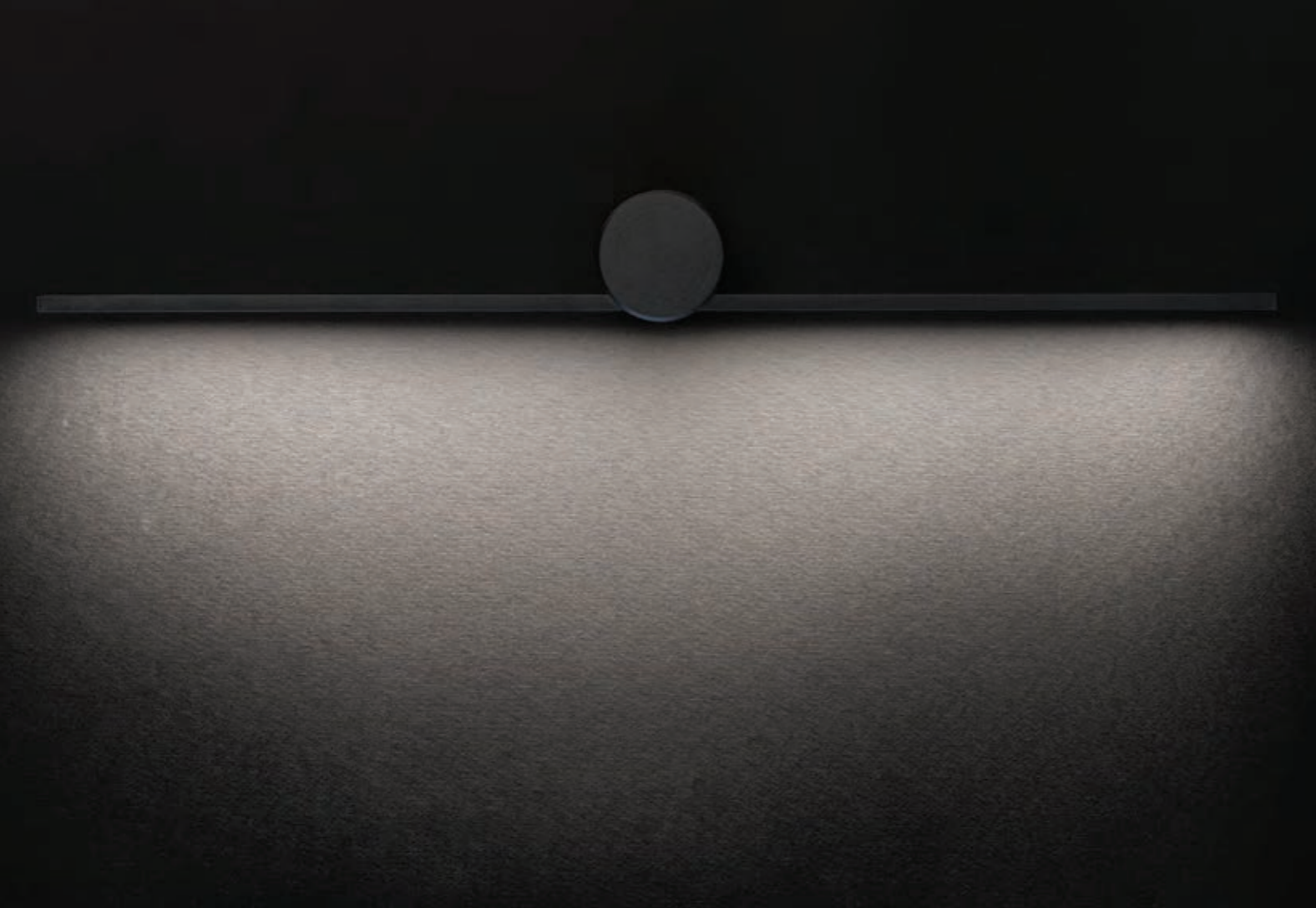
1xGU10, max 15W

IP54/20

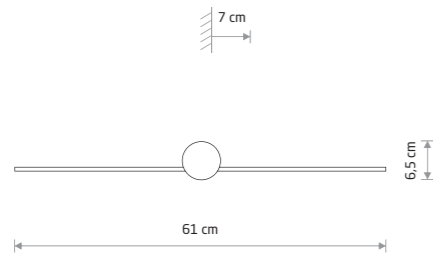


JULIET 7664

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8991	5W LED	3000K	300 lm	100°	≥ 80	~220-230 V, 50/60 Hz	☐	>0.5	IP44/20	20000h
8992	5W LED	4000K	300 lm	100°	≥ 80	~220-230 V, 50/60 Hz	☐	>0.5	IP44/20	20000h
8988	5W LED	3000K	350 lm	90°	≥ 80	~220-230 V, 50/60 Hz	☐	>0.5	IP44/20	20000h
8990	5W LED	4000K	400 lm	90°	≥ 80	~220-230 V, 50/60 Hz	☐	>0.5	IP44/20	20000h

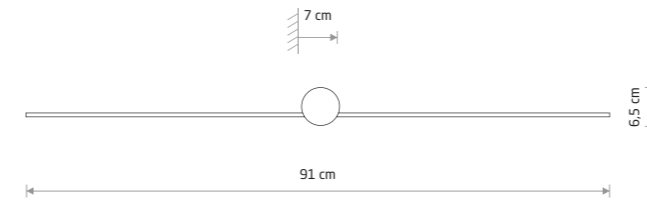


PIN LED S 8127



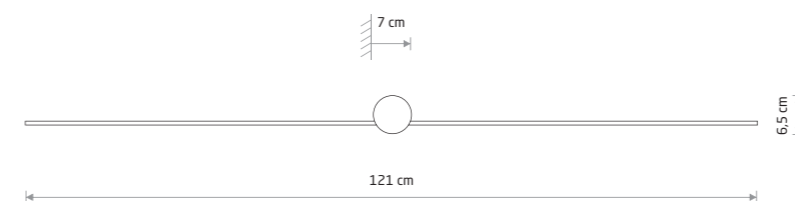
PIN LED S
painted aluminum, plastic PC

■ 8127



PIN LED M
painted aluminum, plastic PC

■ 8128



PIN LED L
painted aluminum, plastic PC

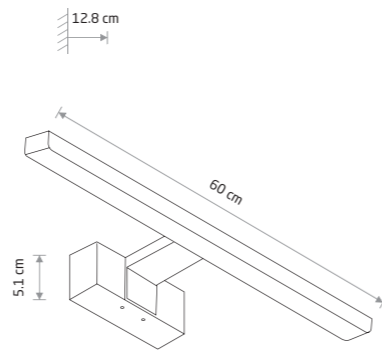
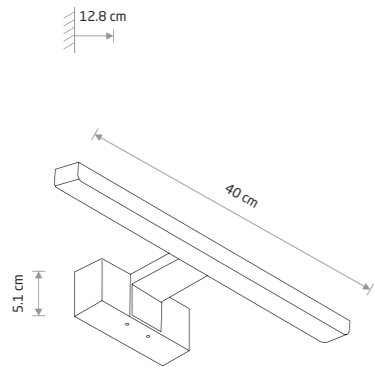
■ 8130



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8127	6W LED	4000K	280 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0.9	IP44	30000h
8128	10W LED	4000K	500 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0.9	IP44	30000h
8130	15W LED	4000K	700 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0.9	IP44	30000h



CEZANNE LED M 10670



CEZANNE LED S

painting aluminum, plastic ABS, plastic PMMA

- 10665 3000K ■ 10676 4000K
- 10668 3000K ■ 10680 4000K
- 10672 3000K ■ 10683 4000K

CEZANNE LED M

painting aluminum, plastic ABS, plastic PMMA

- 10670 3000K ■ 10677 4000K
- 10666 3000K ■ 10681 4000K
- 10673 3000K ■ 10684 4000K

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10665	8W LED	3000K	600 lm	120°	≥ 80	220-230 V, 50/60 Hz	□	>0.5	IP44	25000h
10668	8W LED	3000K	550 lm	120°	≥ 80	220-230 V, 50/60 Hz	□	>0.5	IP44	25000h
10672	8W LED	3000K	600 lm	120°	≥ 80	220-230 V, 50/60 Hz	□	>0.5	IP44	25000h
10676	8W LED	4000K	600 lm	120°	≥ 80	220-230 V, 50/60 Hz	□	>0.5	IP44	25000h
10680	8W LED	4000K	650 lm	120°	≥ 80	220-230 V, 50/60 Hz	□	>0.5	IP44	25000h
10683	8W LED	4000K	650 lm	120°	≥ 80	220-230 V, 50/60 Hz	□	>0.5	IP44	25000h
10666	12W LED	3000K	900 lm	120°	≥ 80	220-230 V, 50/60 Hz	□	>0.5	IP44	25000h
10670	12W LED	3000K	850 lm	120°	≥ 80	220-230 V, 50/60 Hz	□	>0.5	IP44	25000h
10673	12W LED	3000K	900 lm	120°	≥ 80	220/230 V, 50/60 Hz	□	>0.5	IP44	25000h
10681	12W LED	4000K	950 lm	120°	≥ 80	220/230 V, 50/60 Hz	□	>0.5	IP44	25000h
10684	12W LED	4000K	950 lm	120°	≥ 80	220/230 V, 50/60 Hz	□	>0.5	IP44	25000h
10677	12W LED	4000K	900 lm	120°	≥ 80	220/230 V, 50/60 Hz	□	>0.5	IP44	25000h

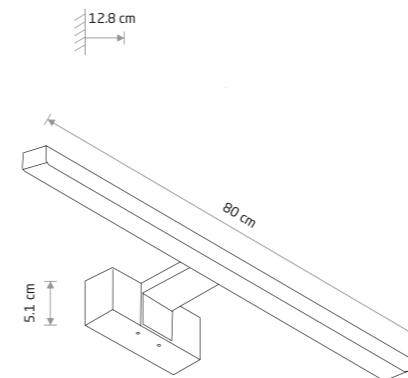
Sposoby montażu / Installation methods / Методы монтажа



1. Na lustrze
1. On the mirror
1. На зеркало

2. Na szafce łazienkowej
2. On the bathroom cabinet
2. На шкафу в ванной комнате

3. Na ścianie
3. On the wall
3. На стене



CEZANNE LED L

painting aluminum, plastic ABS, plastic PMMA

- 10671 3000K ■ 10678 4000K
- 10667 3000K ■ 10682 4000K
- 10674 3000K ■ 10685 4000K

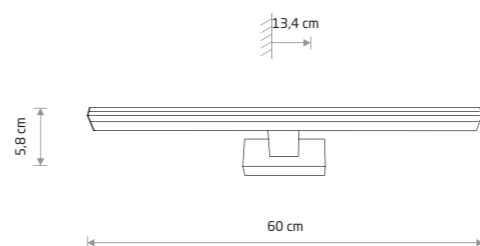
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10667	15W LED	3000K	1100 lm	120°	≥ 80	220-230 V, 50/60 Hz	□	>0.5	IP44	25000h
10671	15W LED	3000K	1050 lm	120°	≥ 80	220/230 V, 50/60 Hz	□	>0.5	IP44	25000h
10674	15W LED	3000K	1100 lm	120°	≥ 80	220/230 V, 50/60 Hz	□	>0.5	IP44	25000h
10678	15W LED	4000K	1100 lm	120°	≥ 80	220/230 V, 50/60 Hz	□	>0.5	IP44	25000h
10682	15W LED	4000K	1200 lm	120°	≥ 80	220/230 V, 50/60 Hz	□	>0.5	IP44	25000h
10685	15W LED	4000K	1200 lm	120°	≥ 80	220/230 V, 50/60 Hz	□	>0.5	IP44	25000h



PICASSO LED

chrome plated aluminum, plastic PC

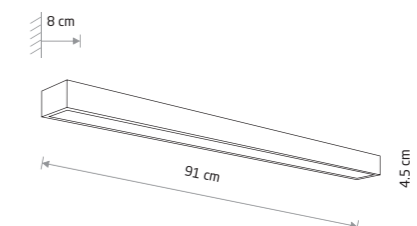
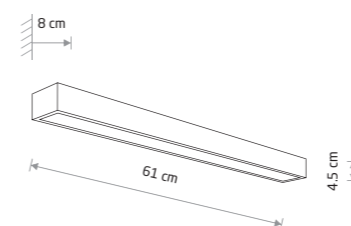
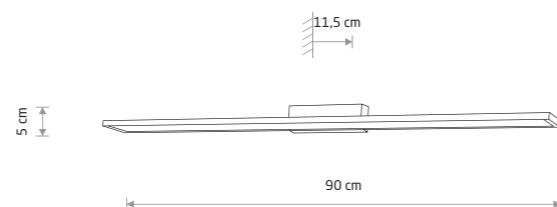
8131



LATH LED

chrome plated steel, plastic PC

8175



KAGERA LED M

chrome plated aluminum, glass

9503



KAGERA LED L

chrome plated aluminum, glass

9502



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8131	12W LED	4000K	900 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP44	30000h
8175	16W LED	4000K	1000 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP44	20000h

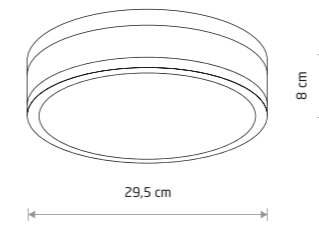
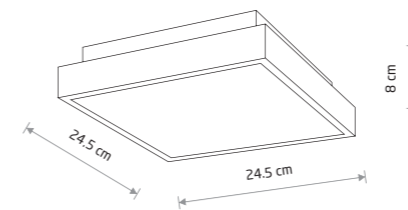
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRD)	Input	Safety type	Power factor	Ingress protection	Lifetime
9502	24W LED	4000K	1380 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP44	20000h
9503	18W LED	4000K	1000 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP44	20000h



MALAKKA LED 9501



BASSA LED 9500



BASSA LED

chrome plated steel, glass

9500



MALAKKA LED

chrome plated steel, glass

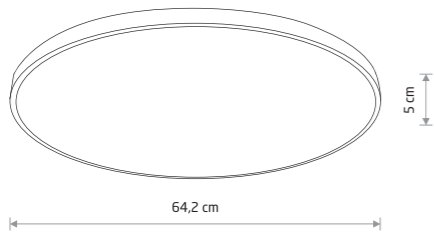
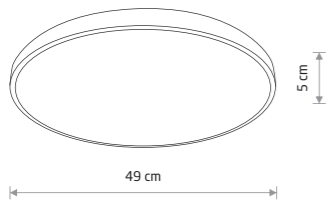
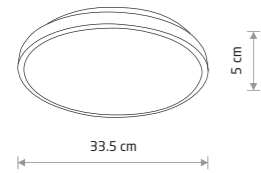
9501



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9500	18W LED	4000K	850 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP44	20000h
9501	18W LED	4000K	940 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP44	20000h

WHITE CHROME

AGNES ROUND LED 8208



AGNES ROUND LED

painted steel, plastic PMMA

- 8207 3000K 8204 3000K
- 8186 4000K 8183 4000K

AGNES ROUND LED

painted steel, plastic PMMA

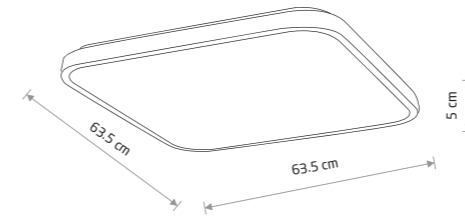
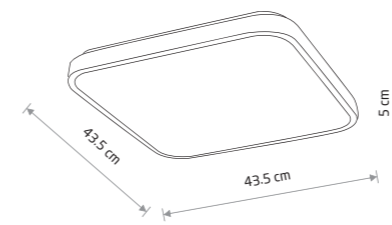
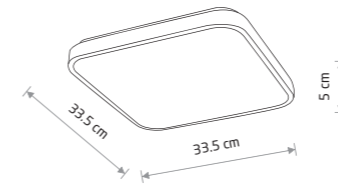
- 8208 3000K 8205 3000K
- 8187 4000K 8184 4000K

AGNES ROUND LED

painted steel, plastic PMMA

- 8210 3000K 8206 3000K
- 8188 4000K 8185 4000K

AGNES SQUARE LED 8108



AGNES SQUARE LED

painted steel, plastic PMMA

- 8112 3000K 8108 3000K
- 8135 4000K 8138 4000K

AGNES SQUARE LED

painted steel, plastic PMMA

- 8113 3000K 8110 3000K
- 8134 4000K 8137 4000K

AGNES SQUARE LED

painted steel, plastic PMMA

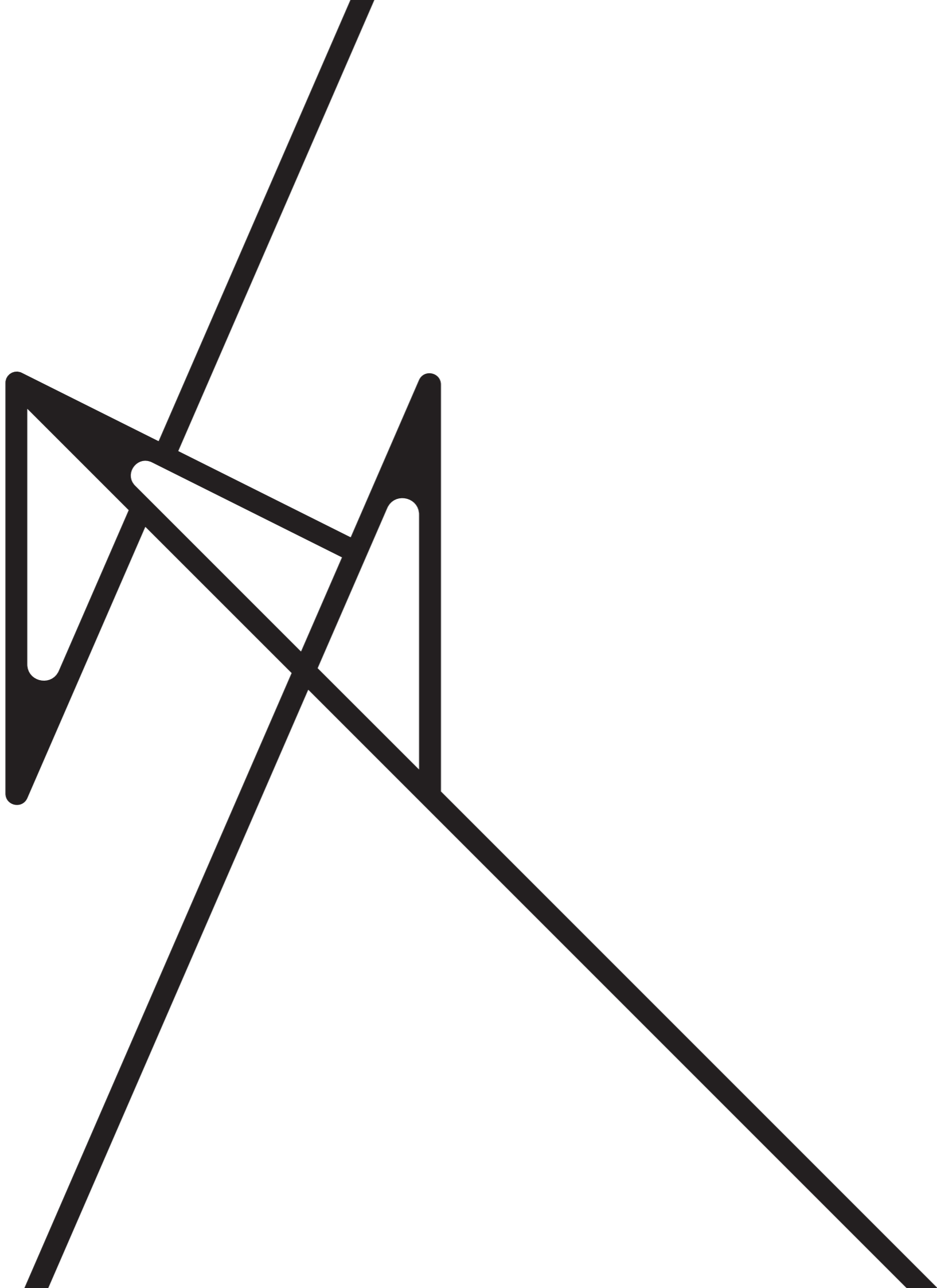
- 8114 3000K 8111 3000K
- 8133 4000K 8136 4000K

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
8207	22W LED	3000K	1300 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8204	22W LED	3000K	1200 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8186	22W LED	4000K	1500 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8183	22W LED	4000K	1300 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8208	32W LED	3000K	2200 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8205	32W LED	3000K	2100 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8187	32W LED	4000K	2400 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8184	32W LED	4000K	2300 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8210	64W LED	3000K	4800 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8206	64W LED	3000K	4700 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8188	64W LED	4000K	4900 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8185	64W LED	4000K	4800 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
8112	16W LED	3000K	1100 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8108	16W LED	3000K	900 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8135	16W LED	4000K	1200 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8138	16W LED	4000K	1000 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8113	32W LED	3000K	2400 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8110	32W LED	3000K	2200 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8134	32W LED	4000K	2500 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8137	32W LED	4000K	2300 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8114	64W LED	3000K	4800 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8111	64W LED	3000K	4700 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8133	64W LED	4000K	4900 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8136	64W LED	4000K	4800 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h

WHITE BLACK

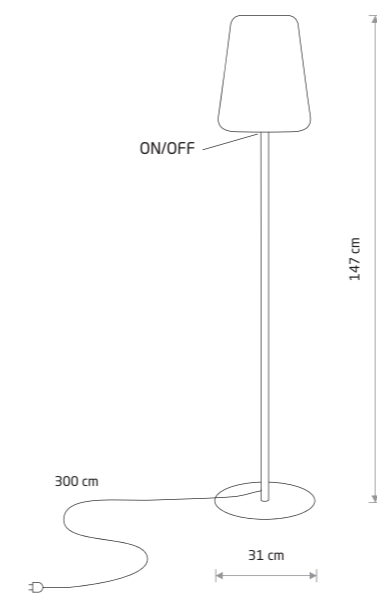
WHITE BLACK



Outdoor
lighting



PATIO 10105



PATIO

■ painted steel, plastic LLDPE

■ 10105

● 1xE27, max 40W

IP44





STONE M
10580

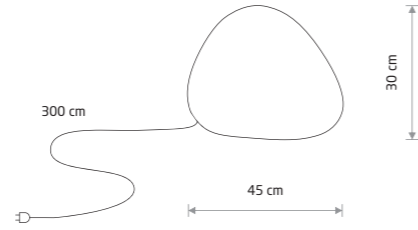


STONE L
10581



STONE S
10579





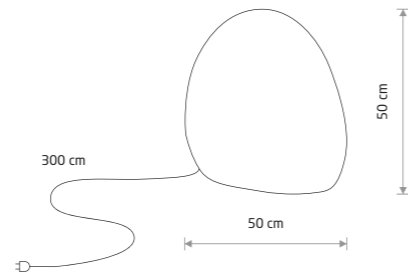
STONE S

plastic PE

10579

1xE27, max 25W

IP44



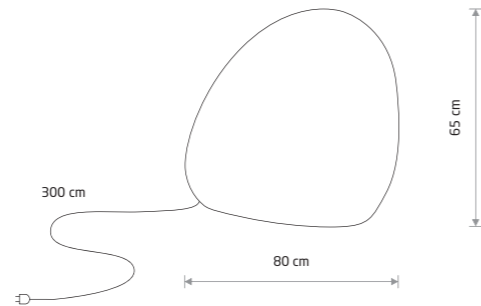
STONE M

plastic PE

10580

1xE27, max 25W

IP44



STONE L

plastic PE

10581

1xE27, max 25W

IP44





CUMULUS M 9715



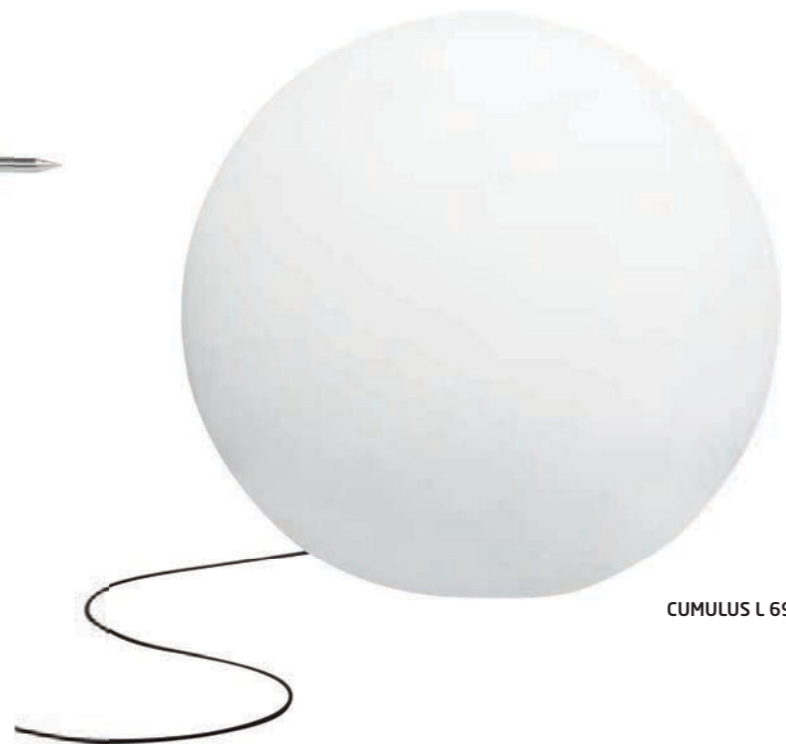
CUMULUS L 6978



CUMULUS S 6976

CUMULUS M 6977





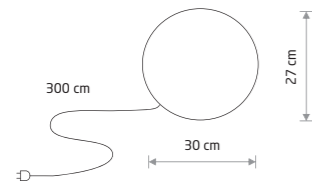
CUMULUS L 6978



CUMULUS S 9751



CUMULUS M 9715



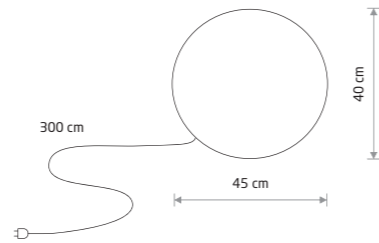
CUMULUS S

plastic PE

6976

1xE27, max 40W

IP44



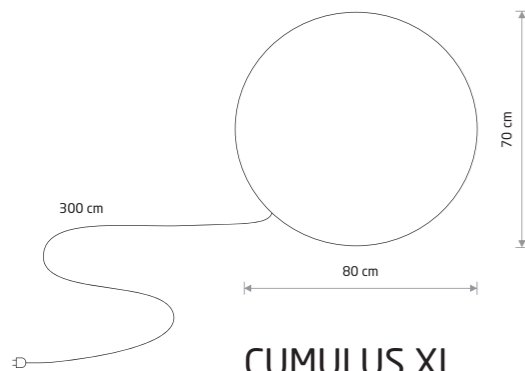
CUMULUS M

plastic PE

6977

1xE27, max 60W

IP44



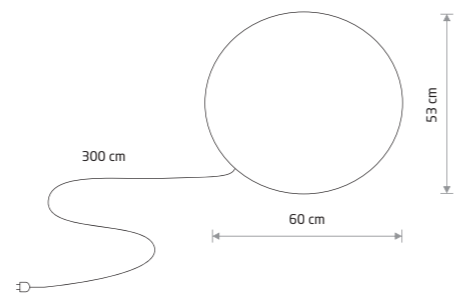
CUMULUS XL

plastic PE

9714

1xE27, max 60W

IP44



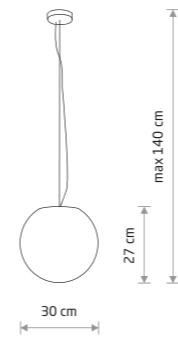
CUMULUS L

plastic PE

6978

1xE27, max 60W

IP44



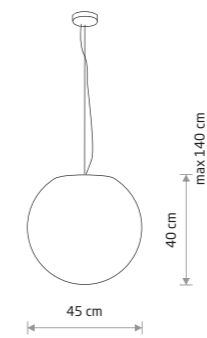
CUMULUS S

plastic PE, painted steel

9751

1xE27, max 60W

IP65



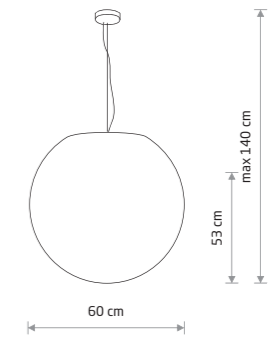
CUMULUS M

plastic PE, painted steel

9715

1xE27, max 60W

IP65



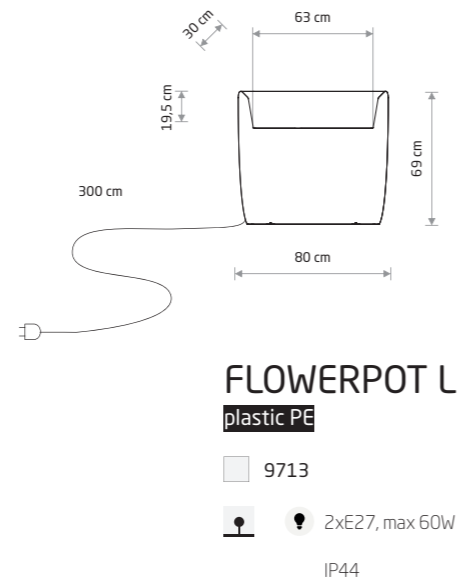
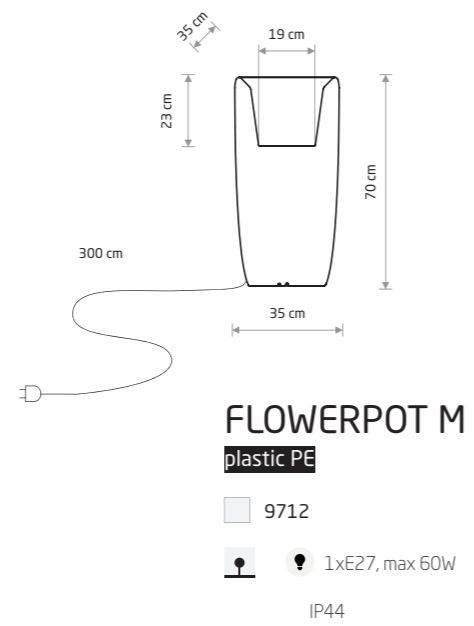
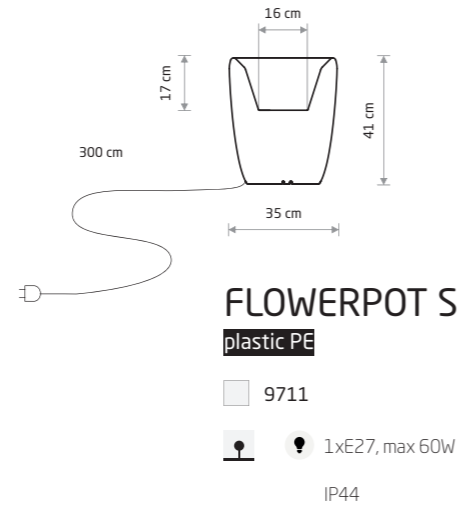
CUMULUS L

plastic PE

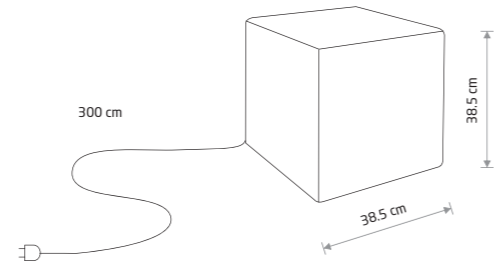
9607

1xE27, max 60W

IP65



FLOWERPOT S 9711



CUMULUS CUBE M

plastic PE

8966

1xE27, max 60W

IP44

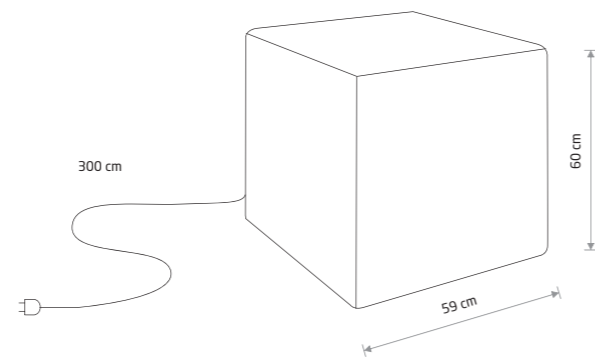
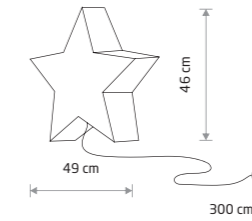
STAR

plastic PE

9426

1xE27, max 40W

IP44



CUMULUS CUBE L

plastic PE

8965

1xE27, max 60W

IP44

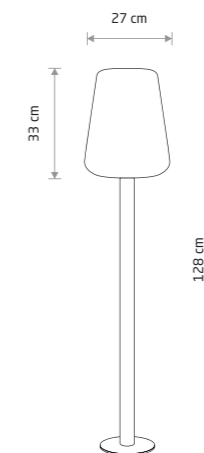
GALAXY

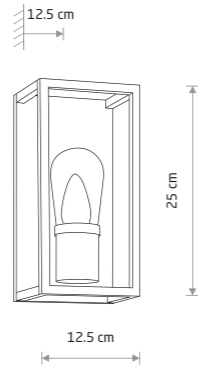
plastic PE, painted steel

9246

1xE27, max 40W

IP65





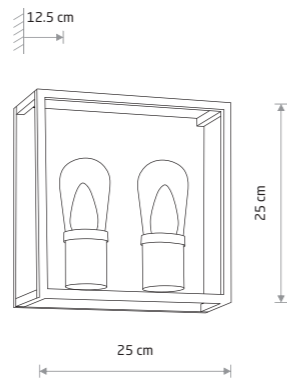
MARGOT I

■ painted aluminum, glass

■ 10504

■ 1xE14, max 6W LED

IP54



MARGOT II

■ painted aluminum, glass

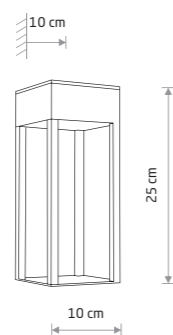
■ 10503

■ 2xE14, max 6W LED

IP54



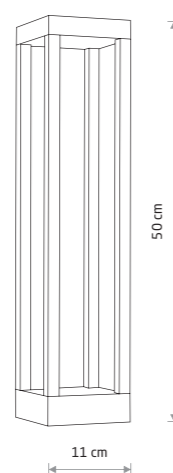
MARGOT I 10504



STRUCTURE LED

Painted aluminum, plastic PC

8146



STRUCTURE LED

Painted aluminum, plastic PC

8145



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8145	13W LED	3000K	820 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.9	IP54	20000h
8146	13W LED	3000K	820 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.9	IP54	20000h

BLACK



STRUCTURE LED 8145

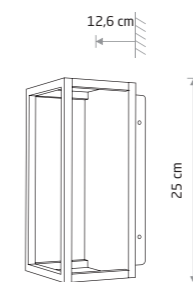


SYMMETRY LED 8176

SYMMETRY LED

painting aluminum, plastic PC

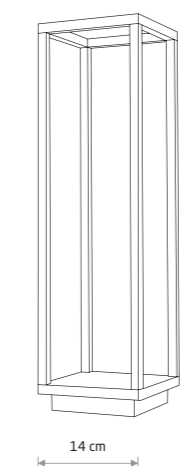
■ 8176



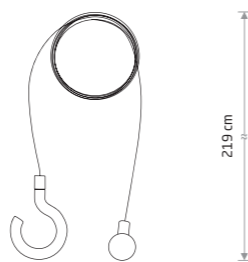
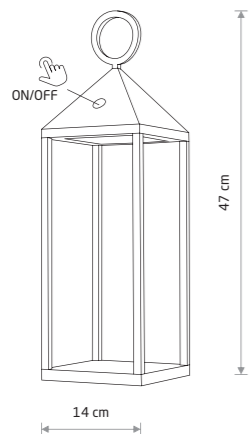
SYMMETRY LED

painting aluminum, plastic PC

■ 8180



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8176	7W LED	3000K	210 lm	70°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP54	30000h
8180	7W LED	3000K	380 lm	70°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP54	30000h



HANGING SET FOR PICNIC LED

aluminum, steel

8107 8106

Lampa bezprzewodowa, przenośna, zewnętrzna

- Podstawa ładowująca w komplecie
- Akumulator litowy 2×2200 mAh
- Czas pełnego ładowania 5-8 h
- Czas pracy 12 h
- Włącznik dotykowy
- Ściemniacz

Wireless lamp, portable, outdoor

- Charging base (set incl.)
- 2×2200 mAh lithium battery
- Full charge time 5-8h
- Work time 12 h
- Touch switch
- Dimmable

Беспроводный светильник, переносной, уличный

- База для зарядки в комплекте
- Литиевая батарея 2×2200 mAh
- Время полной зарядки 5-8 ч
- Рабочее время 12 ч
- Сенсорный выключатель
- Диммер

PICNIC LED

Painted aluminum, plastic PC

8178 8177



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
8177	2,2W LED	3000K	155 lm	46°	≥84	~220-230 V, 50/60 Hz	□	IP54	30000h
8178	2,2W LED	3000K	155 lm	46°	≥84	~220-230 V, 50/60 Hz	□	IP54	30000h

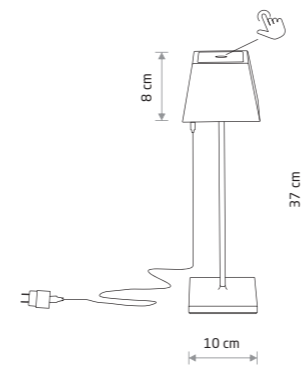
WHITE GRAPHITE



PICNIC LED 8178



MAHE LED 8397



MAHE LED
painted aluminum, plastic PC

8397 8398



Lampa bezprzewodowa, przenośna, zewnętrzna

- Ładowarka MICRO USB (w zestawie)
- Czas pełnego ładowania 5-7 h
- Czas pracy 9 h
- Włącznik dotykowy
- Ściemniacz

Wireless lamp, portable, outdoor

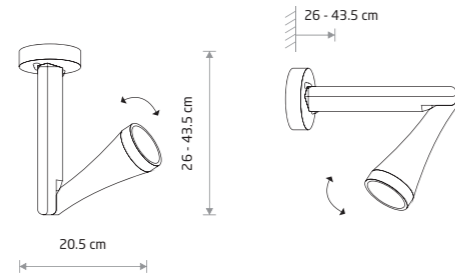
- Power adapter MICRO USB (set incl.)
- Full charge time 5-7 h
- Work time 9 h
- Touch switch
- Dimmable

Беспроводный светильник, переносной, уличный

- Зарядное устройство MICRO USB (в наборе)
- Время полной зарядки 5-7 ч
- Рабочее время 9 ч
- Сенсорный выключатель
- Диммер

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
8397	2,2W LED	3000K	168 lm	46°	≥ 84	~220-230 V, 50/60 Hz	☐	IP54	25000h
8398	2,2W LED	3000K	168 lm	46°	≥ 84	~220-230 V, 50/60 Hz	☐	IP54	25000h

WHITE BLACK



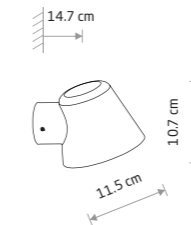
OTTAWA

■ painted aluminum, glass

■ 9562

● 1xGU10, max 35W

IP44



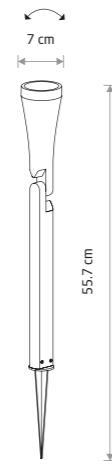
SOUL

■ painted aluminum, glass

■ 9555

● 1xGU10, max 35W

IP44



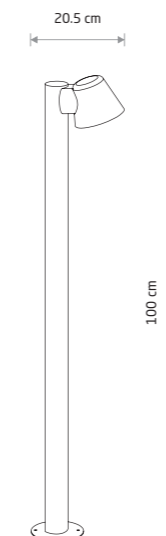
OTTAWA

■ painted aluminum, glass

■ 9561

● 1xGU10, max 35W

IP44



OTTAWA

■ painted aluminum, glass

■ 9563

● 1xGU10, max 35W

IP44

SOUL

■ painted aluminum, glass

■ 9557

● 1xGU10, max 35W

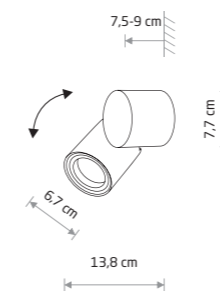
IP44



TUBINGS M 8161



TUBINGS 8158



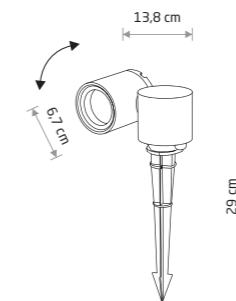
TUBINGS S

■ painted aluminum, glass

■ 8160

🔌 1xGU10, max 35W

IP54



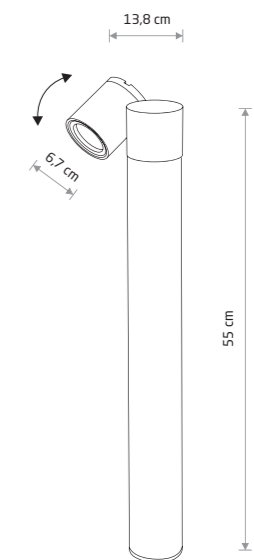
TUBINGS M

■ painted aluminum, glass, plastic

■ 8161

🔌 1xGU10, max 35W

IP54



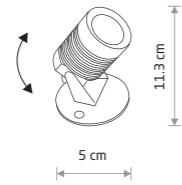
TUBINGS

■ painted aluminum, glass

■ 8158

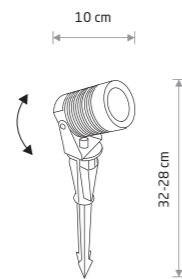
🔌 1xGU10, max 35W

IP54



SPIKE LED S
 painted aluminum, glass

■ 9101

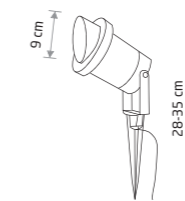


SPIKE LED M
 painted aluminum, glass, plastic

■ 9100



BUSH 3401



BUSH
 painted aluminum, glass

■ 3401

● 1xGU10, max 35W

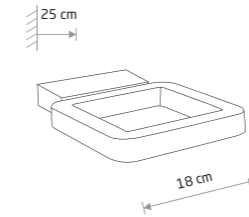
IP65

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9100	5W LED	3000K	300 lm	30°	>80	~220-230 V, 50/60 Hz	⊕	>0.5	IP54	10000h
9101	5W LED	3000K	300 lm	30°	>80	~220-230 V, 50/60 Hz	⊕	>0.5	IP54	10000h



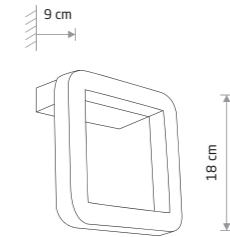
THIKA LED 9118

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9118	9W LED	3000K	550 lm	40°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP54	20000h
9120	15W LED	3000K	1200 lm	110°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.9	IP54	20000h
9121	10W LED	3000K	1000 lm	110°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.9	IP54	20000h



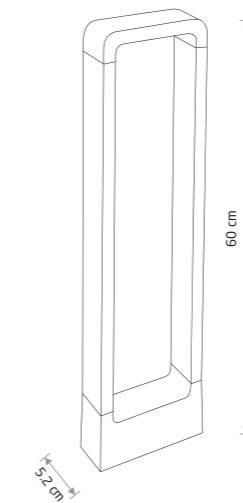
THIKA LED B
painted aluminum, glass

■ 9120



THIKA LED A
painted aluminum, glass

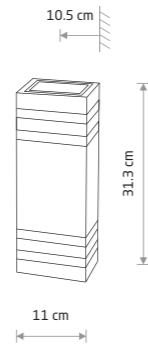
■ 9121



THIKA LED
painted aluminum, glass

■ 9118





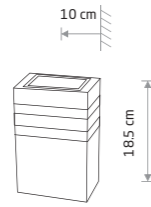
RIO

■ painted aluminum, plastic PC

■ 4424

● 2xE27, max 40W

IP54



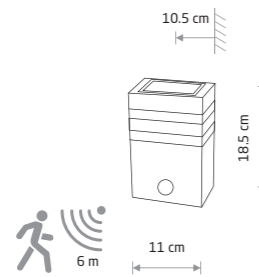
RIO

■ painted aluminum, plastic PC

■ 4423

● 1xE27, max 40W

IP54



RIO SENSOR

■ painted aluminum, plastic PC

■ 7017

● 1xE27, max 40W

IP54



RIO SENSOR

■ painted aluminum, plastic PC

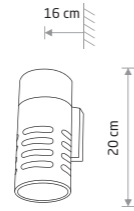
■ 9097

● 1xE27, max 40W

IP54



RIO SENSOR 9097



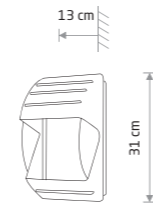
MEKONG

■ painted aluminum, glass

■ 4418

■ 1xE27, max 18W

IP42



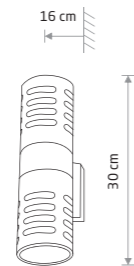
MISTRAL

■ painted aluminum, plastic PC

■ 4390

■ 1xE27, max 23W

IP44



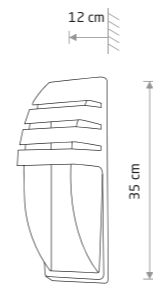
MEKONG

■ painted aluminum, glass

■ 4420

■ 2xE27, max 18W

IP42



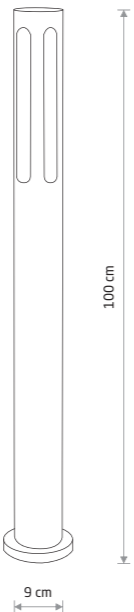
MISTRAL

■ painted aluminum, plastic PC

■ 3393

■ 1xE27, max 23W

IP44



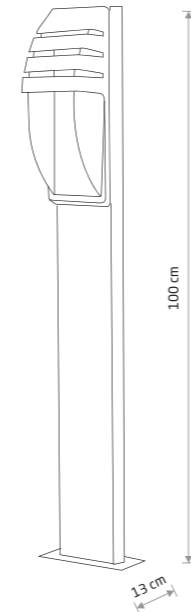
MEKONG

■ painted aluminum, glass

■ 4698

■ 1xE27, max 18W

IP42



MISTRAL

■ painted aluminum, plastic PC

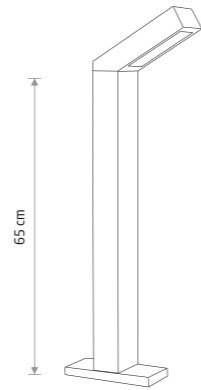
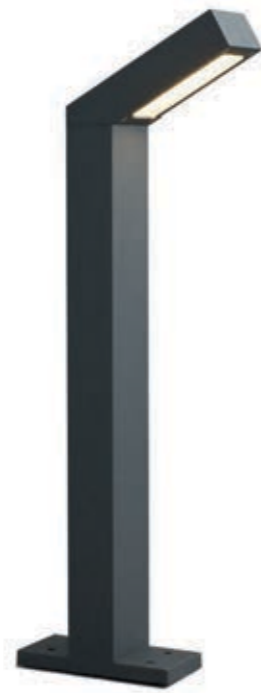
■ 3394

■ 1xE27, max 23W

IP44



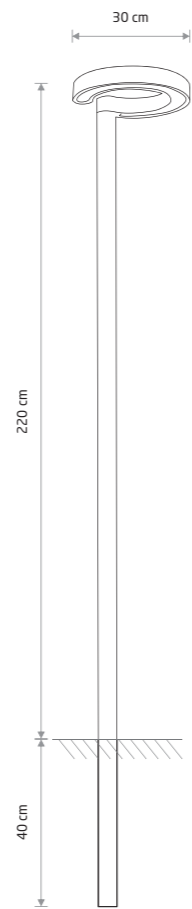
POLE LED 9185



LHOTSE LED

painting aluminum, plastic PC

■ 4448



POLE LED

painting aluminum, plastic PC

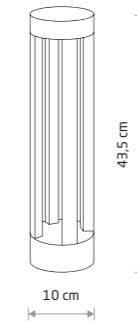
■ 9185



TEPIC LED

painting aluminum

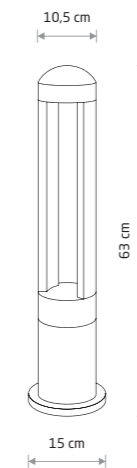
■ 9508



MONTERREY LED

painting aluminum

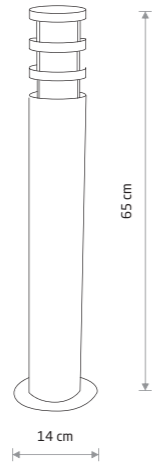
■ 9507



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9508	9W LED	3000K	395 lm	30°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.8	IP54	10000h
9507	9W LED	3000K	410 lm	40°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.8	IP54	10000h
4448	9W LED	3000K	169 lm	70°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.8	IP54	10000h
9185	15W LED	3000K	1000 lm	70°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP54	30000h

■ GRAPHITE

■ BLACK



NORIN

■ painted aluminum, glass

■ 4446

● 1xE27, max 20W

IP44

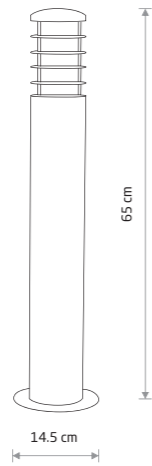
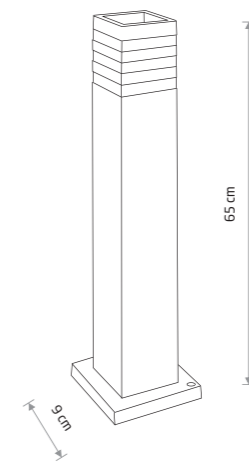
OIR

■ painted aluminum, plastic PC

■ 9158

● 1xE27, max 40W

IP44



HORN

■ painted aluminum, glass

■ 4906

● 1xE27, max 20W

IP44

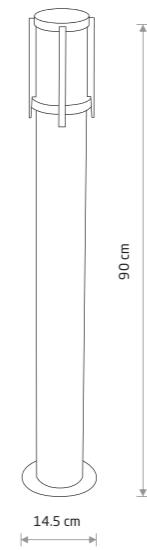
SIROCCO

■ aluminum, glass

■ 3396

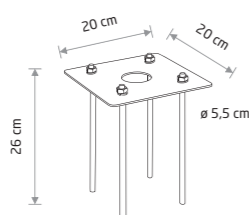
● 1xE27, max 60W

IP44





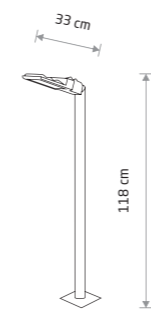
PATHWAY LED M 9252



PATHWAY FOUNDATION KIT

steel

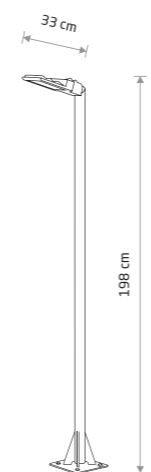
8795



PATHWAY LED S

painted steel, painted aluminum

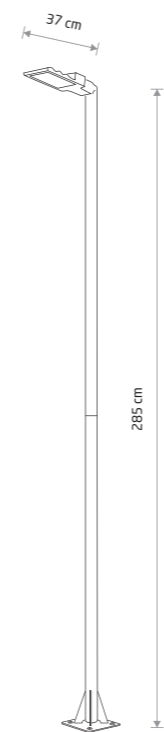
9420



PATHWAY LED M

painted steel, painted aluminum

9252



PATHWAY LED L

painted steel, painted aluminum

9125



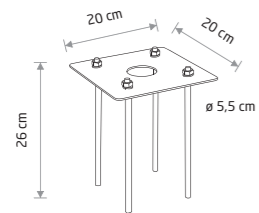
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protect	Lifetime
9420	24W LED	3000K	2200 lm	100°	≥ 70	~220-230 V, 50/60 Hz	⊕	>0.9	IP65	30000h
9252	24W LED	3000K	2200 lm	100°	≥ 70	~220-230 V, 50/60 Hz	⊕	>0.9	IP65	30000h
9125	36W LED	3000K	3600 lm	100°	≥ 70	~220-230 V, 50/60 Hz	⊕	>0.9	IP65	30000h



PATHWAY LED PRO

■ painted steel, painted aluminum, plastic

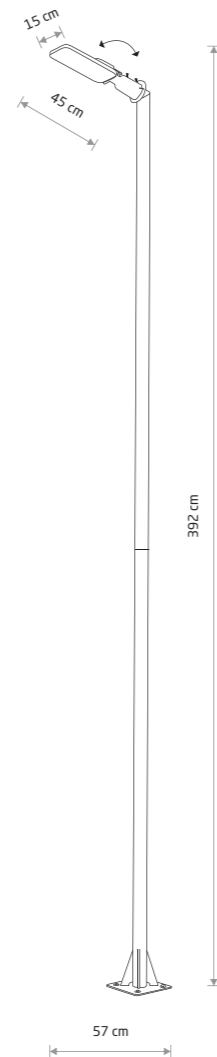
■ 10283 3000K ■ 10633 4000K



PATHWAY FOUNDATION KIT

■ steel

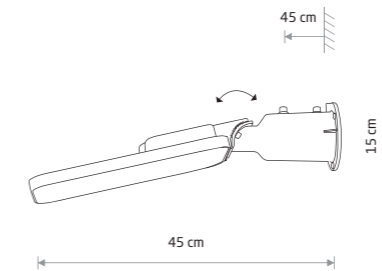
■ 8795



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10641	60W LED	3000K	5700 lm	100°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP65	30000h
10642	60W LED	4000K	5900 lm	100°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP65	30000h
10283	60W LED	3000K	5700 lm	100°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP65	30000h
10633	60W LED	4000K	5900 lm	100°	>80	~220-230 V, 50/60 Hz	⊕	>0.9	IP65	30000h



PATHWAY LED PRO HEAD
10641

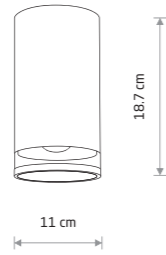


PATHWAY LED PRO HEAD

■ painted steel, plastic PP

■ 10641 3000K ■ 10642 4000K





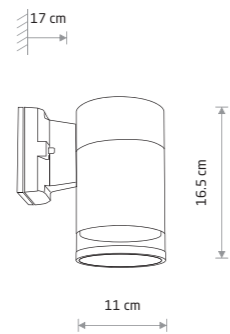
ROCK PRO

■ painted aluminum, plastic PC

■ 10687

● 1xE27, max 60W

IP44



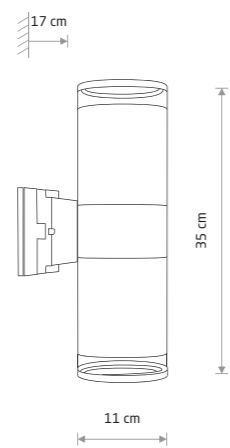
ROCK PRO

■ painted aluminum, plastic PC

■ 10686

● 1xE27, max 60W

IP44



ROCK PRO

■ painted aluminum, plastic PC

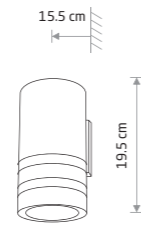
■ 10688

● 2xE27, max 60W

IP44

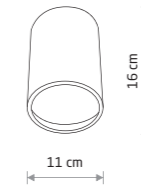


ROCK PRO 10686



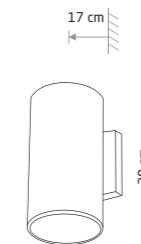
SIERRA
painted aluminum, plastic PC

■ 4421
● 1xE27, max 40W
IP54



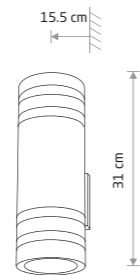
FOG
painted aluminum, glass

■ 3403
● 1xE27, max 60W
IP44



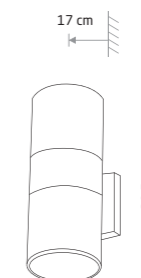
FOG
painted aluminum, glass

■ 3402
● 1xE27, max 60W
IP44



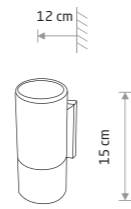
SIERRA
painted aluminum, plastic PC

■ 4422
● 2xE27, max 40W
IP54



FOG
painted aluminum, glass

■ 3404
● 2xE27, max 60W
IP44



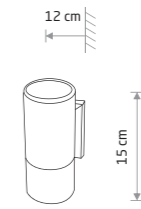
NEGRO

■ painted aluminum, glass

■ 4425

● 1xGU10, max 35W

IP54



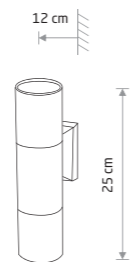
EXE

■ painted aluminum, glass

■ 8331

● 1xGU10, max 35W

IP54



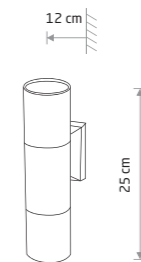
NEGRO

■ painted aluminum, glass

■ 4426

● 2xGU10, max 35W

IP54



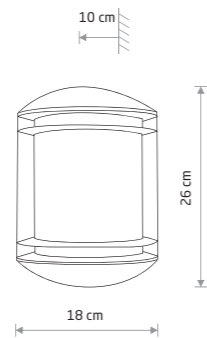
EXE

■ painted aluminum, glass

■ 8330

● 2xGU10, max 35W

IP54



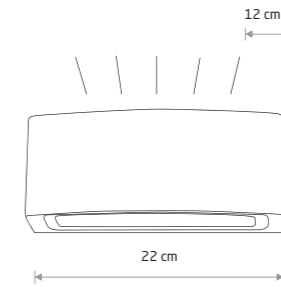
QUARTZ

■ painted aluminum, plastic PC

■ 3411

● 1xE27, max 60W

IP21



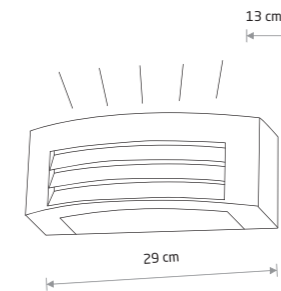
BRICK

■ painted aluminum, glass

■ 3408

● 1xE27, max 60W

IP65



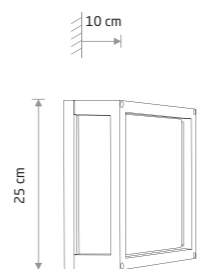
ORINOKO

■ painted aluminum, plastic PC

■ 4387

● 1xE27, max 20W

IP44



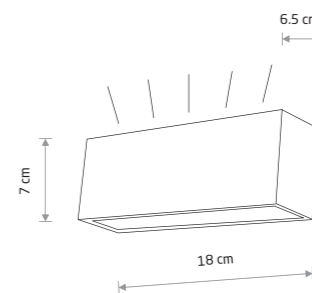
INDUS

■ painted aluminum, glass

■ 4440

● 2xE27, max 15W

IP44

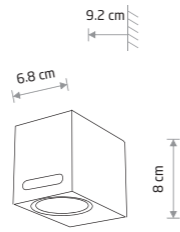


UNIT LED

■ painted aluminum

■ 9122

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9122	2x5W LED	3000K	727 lm	110°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.9	IP54	20000h



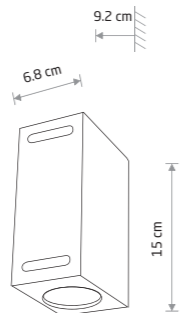
ASSOS

■ painted aluminum, glass

■ 9123

● 1xGU10, max 10W

IP54



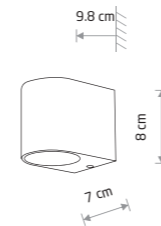
ASSOS

■ painted aluminum, glass

■ 9124

● 2xGU10, max 10W

IP54



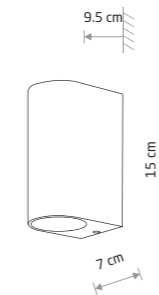
ARRIS

■ steel, glass

■ 9516

● 1xGU10, max 10W

IP54



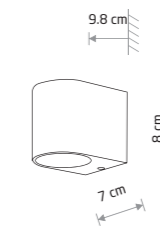
ARRIS

■ steel, glass

■ 9515

● 2xGU10, max 10W

IP54



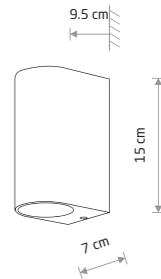
NICO

■ painted aluminum, glass

■ 9518

● 1xGU10, max 10W

IP54



NICO

■ painted aluminum, glass

■ 9517

● 2xGU10, max 10W

IP54



FALLON 9552

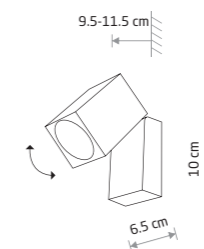
PRIMM

■ painted aluminum, glass

■ 9551

■ 1xGU10, max 10W

IP54



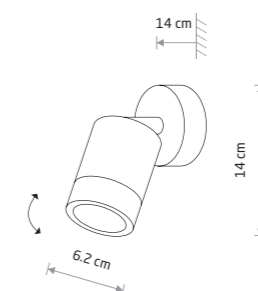
FALLON

■ painted aluminum, glass

■ 9552

■ 1xGU10, max 10W

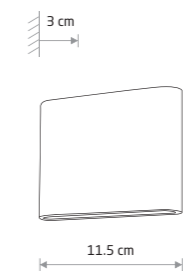
IP54



SEMI LED

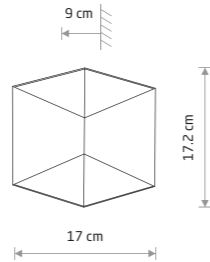
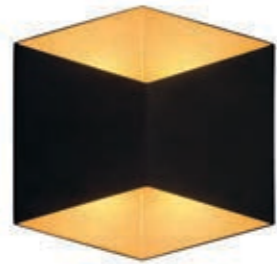
■ painted aluminum, glass

■ 6775



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
6775	7W LED	3000K	242 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,54	IP54	8000h

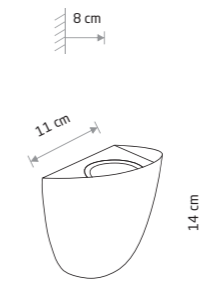
■ GRAPHITE



TRIANGLES LED

Painted aluminum, glass

8143 8142 8141



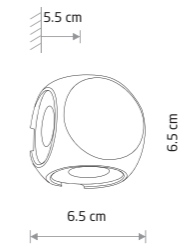
SINUS

Painted aluminum, glass

8144

1xGU10, max 35W

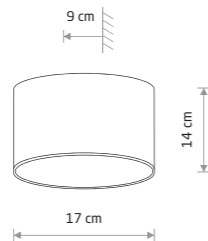
IP54



PATRAS LED

Painted aluminum, glass

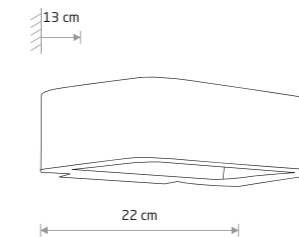
9115



ELLIPSES LED

Painted aluminum, glass

8140 8182 8181



MUNO LED

Painted aluminum, glass

6776



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8140	2x5W LED	3000K	800 lm	180°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h
8141	2x5W LED	3000K	750 lm	180°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h
8142	2x5W LED	3000K	700 lm	180°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h
8143	2x5W LED	3000K	800 lm	180°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h
8181	2x5W LED	3000K	750 lm	180°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h
8182	2x5W LED	3000K	700 lm	180°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9115	4x1W LED	3000K	320 lm	38°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h
6776	6W LED	3000K	240 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	8000h

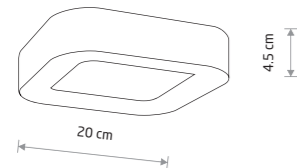
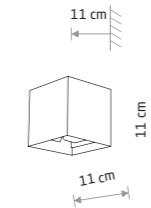
WHITE BLACK-GOLD BLACK

BLACK GRAPHITE



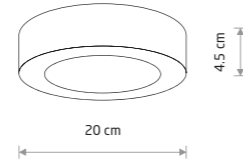
LIMA LED
painted aluminum

9510



PUEBLA LED
painted aluminum, plastic PC

9513



MERIDA LED
painted aluminum, plastic PC

9514

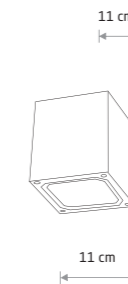


KHUMBU
painted aluminum, glass

4443

1xG9, max 40W

IP44



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9513	12W LED	3000K	540 lm	110°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.9	IP54	20000h
9514	12W LED	3000K	540 lm	110°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.9	IP54	20000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9510	6W LED	3000K	400 lm	100°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP54	10000h

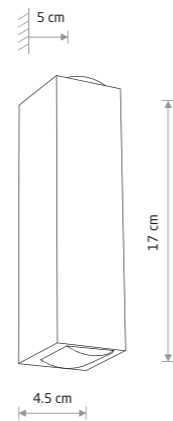
EDESA LED M 9107



LENS LED 9113



LENS LED 9112



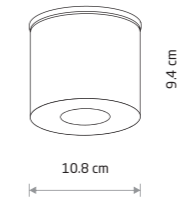
LENS LED

Painted aluminum, glass

9112 9113



HEXA 9565



HEXA

Painted aluminum, glass

9564 9565

1xGU10, max 35W

IP44

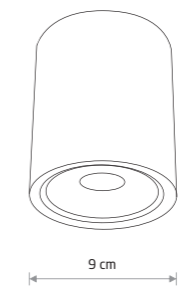
EDESA LED M

Painted aluminum, glass

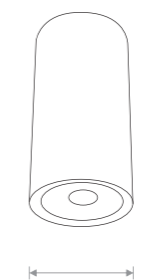
9108 9107



EDESA LED M 9108



EDESA LED S 9110



EDESA LED S

Painted aluminum, glass

9111 9110



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9112	2x2W LED	3000K	40 lm	10°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP54	10000h
9113	2x2W LED	3000K	59 lm	10°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP54	10000h
9107	7W LED	3000K	530 lm	19°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP54	10000h
9108	7W LED	3000K	530 lm	19°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP54	10000h
9110	3W LED	3000K	250 lm	30°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP54	10000h
9111	3W LED	3000K	250 lm	30°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP54	10000h

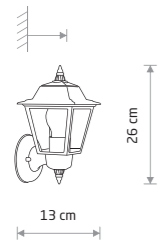
WHITE BLACK

Can be used in the bathroom

GRAPHITE WHITE BLACK



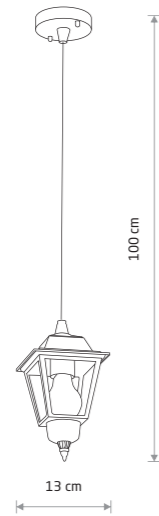
ANA 10499



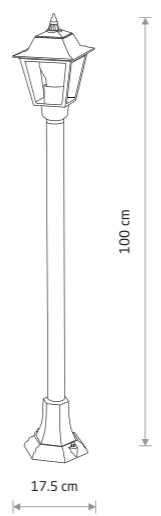
ANA
 painted aluminum, plastic PC
 ■ 10499
 1xE27, max 40W
 IP44



ANA 10500



ANA
 painted aluminum, plastic PC
 ■ 10500
 1xE27, max 40W
 IP44



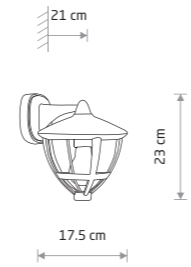
ANA
 painted aluminum, plastic PC
 ■ 10501
 1xE27, max 40W
 IP44



ANA
 painted aluminum, plastic PC
 ■ 10502
 1xE27, max 40W
 IP44



AMELIA 10495



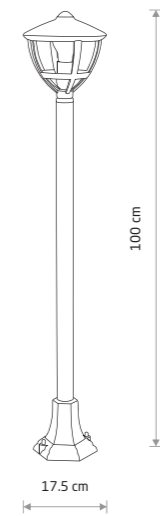
AMELIA
 painted aluminum, plastic PC
 ■ 10495
 1xE27, max 40W
 IP44



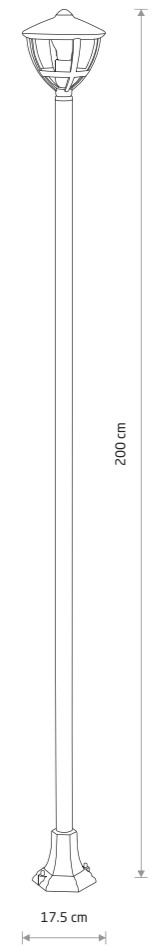
AMELIA 10496



AMELIA
 painted aluminum, plastic PC
 ■ 10496
 1xE27, max 40W
 IP44



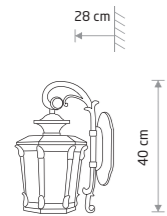
AMELIA
 painted aluminum, plastic PC
 ■ 10497
 1xE27, max 40W
 IP44



AMELIA
 painted aluminum, plastic PC
 ■ 10498
 1xE27, max 40W
 IP44



AMUR 4692



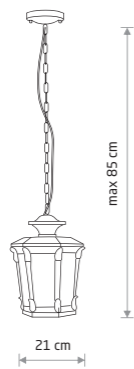
AMUR
painted aluminum, glass

■ 4692
● 1xE27, max 60W

IP23



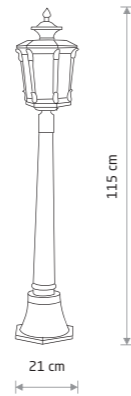
AMUR 4693



AMUR
painted aluminum, glass

■ 4693
● 1xE27, max 60W

IP23



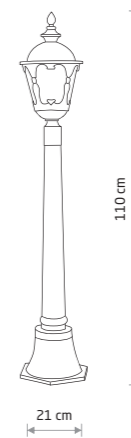
AMUR
painted aluminum, glass

■ 4694
● 1xE27, max 60W

IP44



TYBR 4685



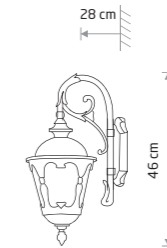
TYBR
painted aluminum, glass

■ 4685
● 1xE27, max 60W

IP44



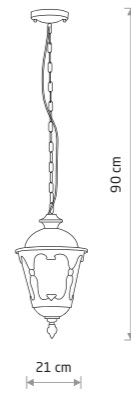
TYBR 4684



TYBR
painted aluminum, glass

■ 4686
● 1xE27, max 60W

IP44



TYBR
painted aluminum, glass

■ 4684
● 1xE27, max 60W

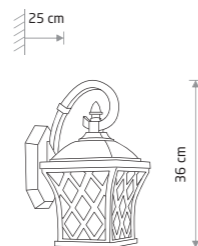
IP44



TAY 5294



TAY 5292



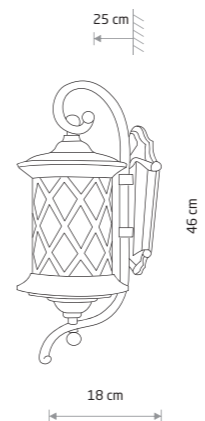
TAY

■ painted aluminum, glass

■ 5292

🔌 1xE27, max 60W

IP23



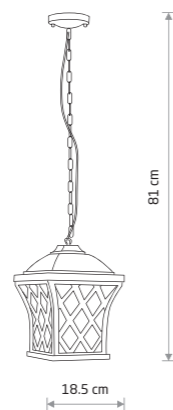
LANTERN

■ painted aluminum, glass

■ 6911

🔌 1xE27, max 60W

IP23



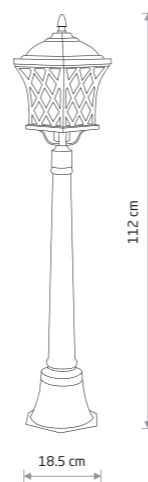
TAY

■ painted aluminum, glass

■ 5293

🔌 1xE27, max 60W

IP23



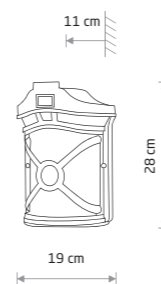
TAY

■ painted aluminum, glass

■ 5294

🔌 1xE27, max 60W

IP23



DON

■ painted aluminum, glass

■ 4687

🔌 1xE27, max 60W

IP44



■ BLACK

■ BLACK WITH A COPPER PATINA



NOOK 7972



NOOK 7970



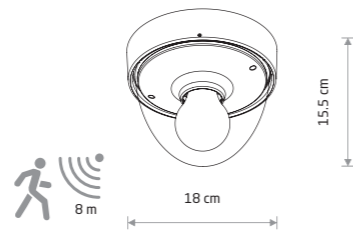
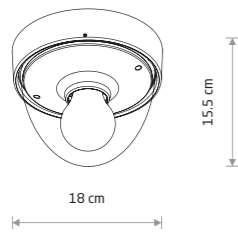
NOOK 7978



NOOK 7976



NOOK 7965



NOOK
plastic ABS, plastic PC

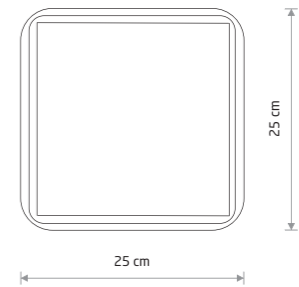
- 7972 7970 7965
- 7976 7978
- 1xE27, max 10W only LED
- IP44

NOOK SENSOR
plastic ABS, plastic PC

- 7968 7964
- 7975 7977
- 1xE27, max 10W only LED
- IP44



TAHOE 7611



TAHOE
plastic PC, plastic ABS

- 10034 10036
- 1xE27, max 15W only LED
- IP44



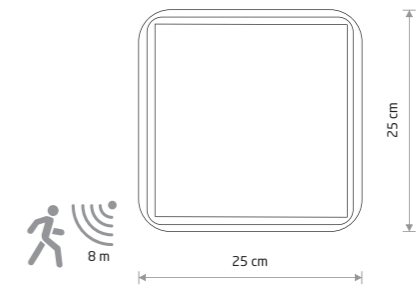
TAHOE 3242

TAHOE II
plastic PC, plastic ABS

- 10035 10037
- 10044 10038
- 2xE27, max 15W only LED
- IP44



TAHOE 8831

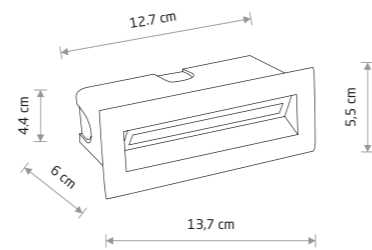
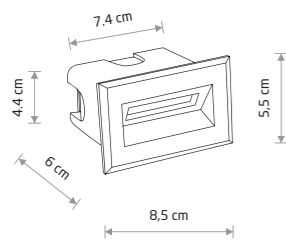


TAHOE SENSOR
plastic PC, plastic ABS

- 10041 10040
- 2xE27, max 15W only LED
- IP44



BAY LED M 8165



BAY LED
painted aluminum, plastic PC

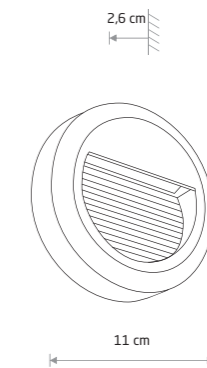
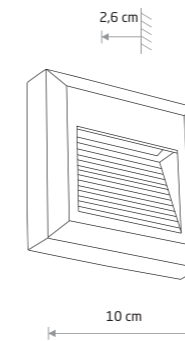
BAY LED
painted aluminum, plastic PC

■ 8164

■ 8165



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8164	3W LED	3000K	200 lm	70°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP65	10000h
8165	5W LED	3000K	360 lm	70°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP65	10000h



SIDEWALK SQUARE LED
painted aluminum, plastic PC

SIDEWALK ROUND LED
painted aluminum, plastic PC

■ 8148

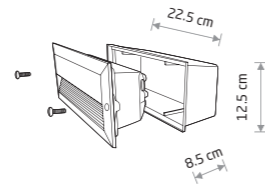
■ 8147



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8147	3W LED	3000K	100 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP54	20000h
8148	3W LED	3000K	100 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP54	20000h

■ BLACK

■ BLACK



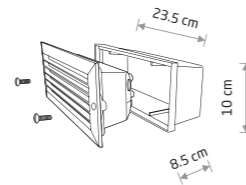
BASALT

■ painted aluminum, plastic

■ 3412 ■ 4966

⚡ 1xE14, max 60W

IP44



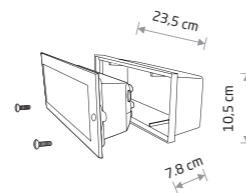
ASSAM

■ painted aluminum, glass, plastic

■ 4453

⚡ 1xE27, max 18W

IP65



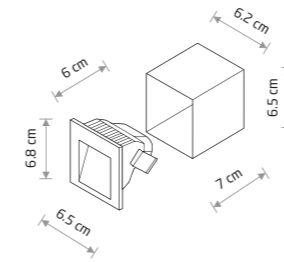
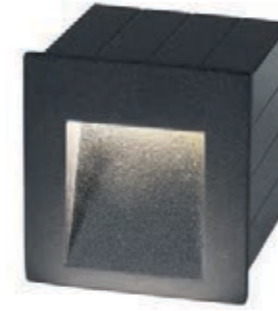
INA

■ painted aluminum, glass, plastic

■ 4907

⚡ 1xE27, max 18W

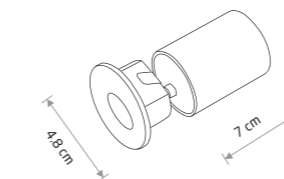
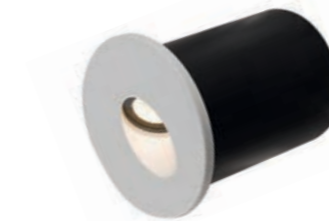
IP65



STEP LED

■ painted aluminum, plastic

■ 6907 ■ 6908



OIA LED

■ painted aluminum, plastic

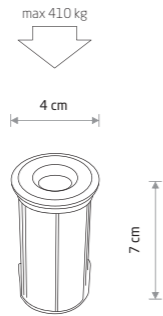
■ 9102 ■ 9103



⚡ cut out ø 40 mm



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9102 9103	2W LED	3000K	50 lm	50°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	10000h
6907	3W LED	3000K	120 lm	92°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP44	10000h
6908	3W LED	3000K	190 lm	92°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP44	10000h



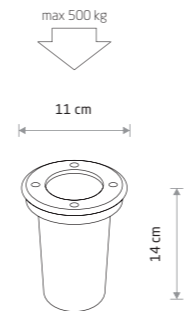
PICCO LED S

aluminum

9106



cut out ø 38 mm



PAOLI

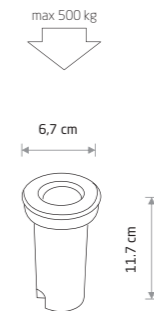
steel, glass

9554

1xGU10, max 10W

cut out ø 100 mm

IP67



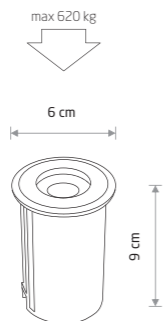
MON LED

aluminum, glass

4454



cut out ø 64 mm



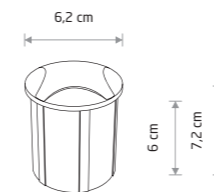
PICCO LED M

aluminum

9105



cut out ø 55 mm



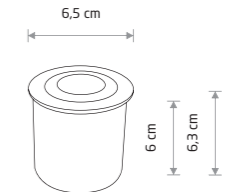
PAT LED

aluminum, plastic PC

8162



cut out ø 56 mm



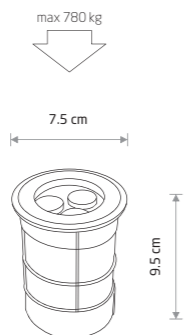
CIRCLET LED

aluminum, plastic PC

8163



cut out ø 57 mm



PICCO LED L

aluminum

9104



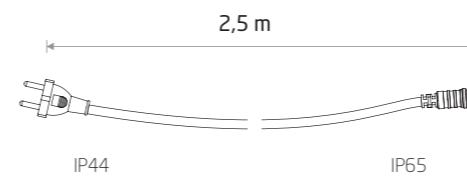
cut out ø 65 mm

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9106	2W LED	3000K	60 lm	25°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP67	10000h
9105	2W LED	3000K	80 lm	25°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP67	10000h
9104	3W LED	3000K	200 lm	25°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP67	10000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
4454	2W LED	3000K	100 lm	30°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP67	10000h
8162	3W LED	3000K	12 lm	25°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP65	10000h
8163	3W LED	3000K	120 lm	50°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP65	10000h



FASTOON LIGHTS 6 M 7873

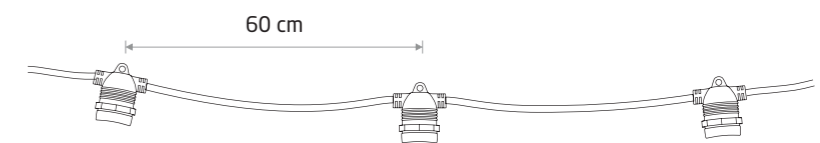
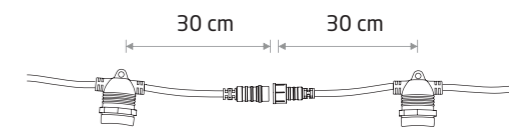


POWER CORD FOR
FESTOON LIGHTS
rubber cable

- 7871
- IP65



MAX 2000W MAX 80m CONNECTABLE



FESTOON LIGHTS 6M
rubber cable

- 7873
- 10xE27, max 15W
- IP65

FESTOON LIGHTS 9M
rubber cable

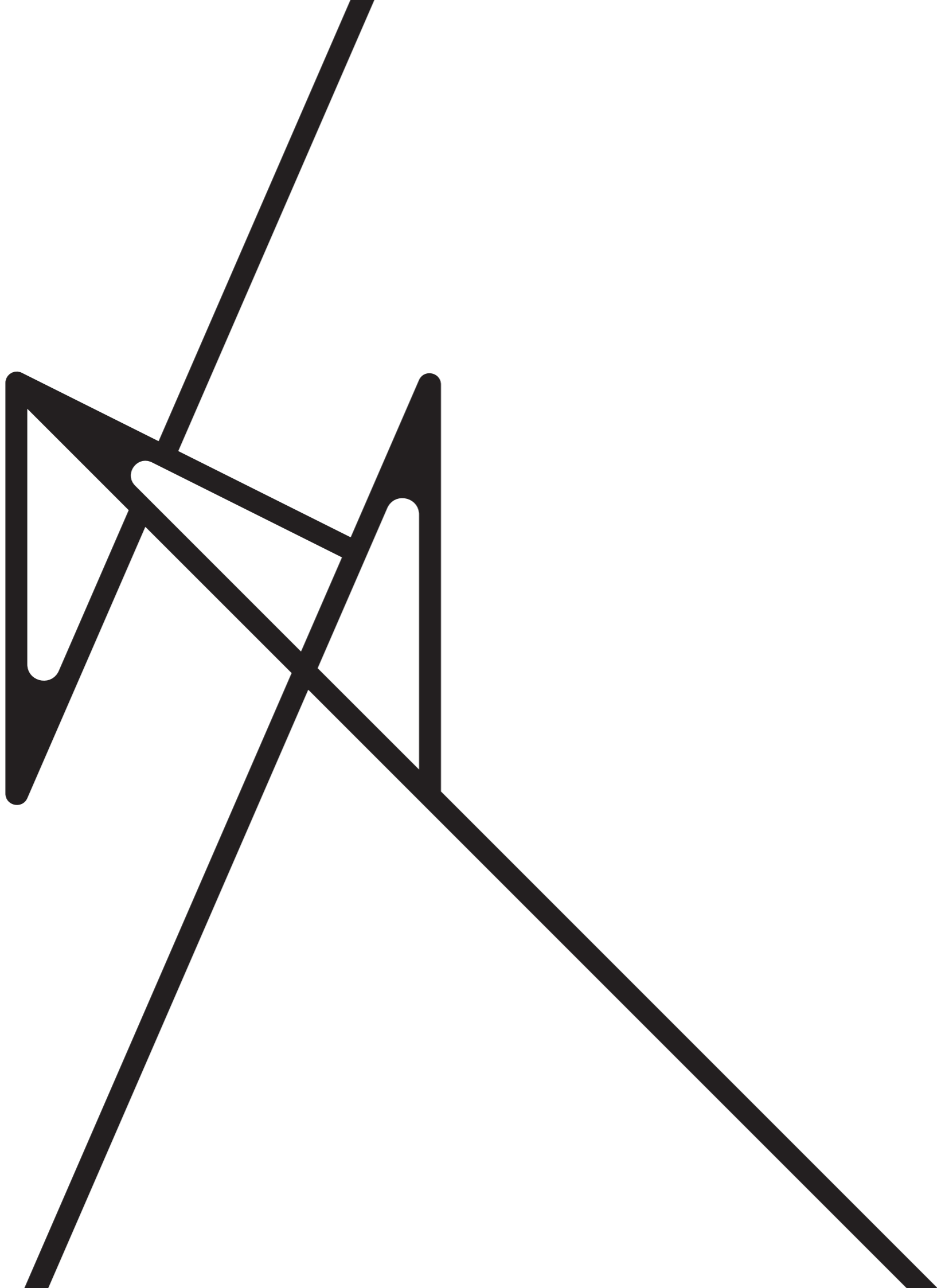
- 7872
- 15xE27, max 15W
- IP65



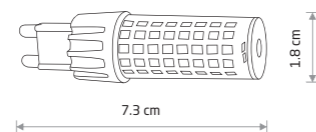
5 PC SET

BULB LED E27, A60 2W,
5 PC SET

- glass
- 7487



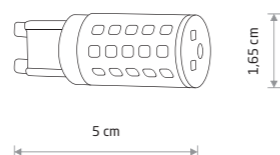
Light sources
and accessories



BULB LED G9, 7W

ceramic housing, plastic PC

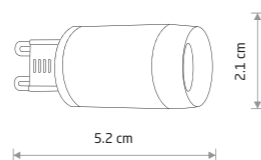
9197 3000K 10933 4000K



BULB LED G9, 4W

plastic PC

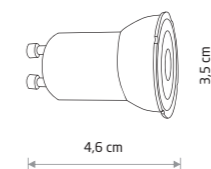
7503 3000K 7504 4000K



BULB LENS LED, G9, 3W

ceramic housing, plastic PC

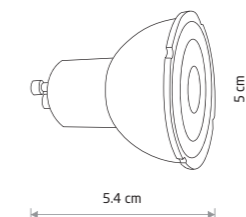
9173 3000K 8447 4000K



REFLECTOR LED, GU10, R35, 4W

plastic

10230 3000K 10231 4000K



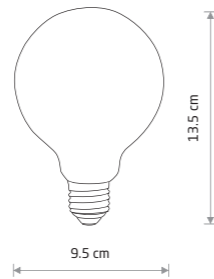
REFLECTOR LED, GU10, R50, 7W

plastic

9180 3000K 9178 4000K
8348 3000K 8347 4000K

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime
9197	7W LED	3000K	750 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h
10933	7W LED	4000K	900 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h
7503	4W LED	3000K	380 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h
7504	4W LED	4000K	390 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h
9173	3W LED	3000K	330 lm	90°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h
8447	3W LED	4000K	310 lm	90°	>80	~220-230 V, 50/60 Hz	>0.5	25000h

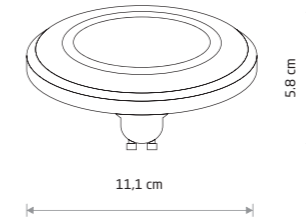
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime
9180	7W LED	3000K	600 lm	50°	≥ 80	~220-230 V, 50/60 Hz	>0.7	25000h
9178	7W LED	4000K	600 lm	50°	≥ 80	~220-230 V, 50/60 Hz	>0.7	25000h
8348	7W LED	3000K	600 lm	50°	≥ 80	~220-230 V, 50/60 Hz	>0.7	25000h
8347	7W LED	4000K	600 lm	50°	≥ 80	~220-230 V, 50/60 Hz	>0.7	25000h
10230	4W LED	3000K	370 lm	70°	>80	~220-230 V, 50/60 Hz	>0.5	20000h
10231	4W LED	4000K	400 lm	70°	>80	~220-230 V, 50/60 Hz	>0.5	20000h



BULB GLASS BALL LED, E27, 8W

glass

9177

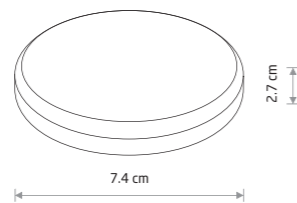


REFLECTOR LENS LED, GU10, ES111, 9W

plastic

9343 3000K 9213 4000K

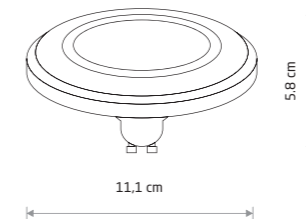
9345 3000K 9214 4000K



BULB LED GX53, 8W

plastic PC

8377 3000K 8378 4000K



REFLECTOR DIFFUSER LED, GU10, ES111, 9W

plastic

9342 3000K 9211 4000K

9344 3000K 9212 4000K

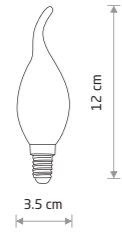
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime
8377	8W LED	3000K	680 lm	100°	>80	~220-230 V, 50/60 Hz	>0.5	25000h
8378	8W LED	4000K	700 lm	100°	>80	~220-230 V, 50/60 Hz	>0.5	25000h
9177	8W LED	3000K	840 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime
9343	9W LED	3000K	770 lm	30°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h
9213	9W LED	4000K	870 lm	30°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h
9345	9W LED	3000K	870 lm	30°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h
9214	9W LED	4000K	930 lm	30°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h
9342	9W LED	3000K	790 lm	120°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h
9211	9W LED	4000K	900 lm	120°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h
9344	9W LED	3000K	790 lm	120°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h
9212	9W LED	4000K	900 lm	120°	≥ 80	~220-230 V, 50/60 Hz	>0.5	25000h



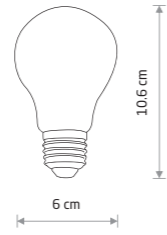
BULB VINTAGE LED E14, 6W
glass

10592



BULB VINTAGE LED E27, 6W
glass

10596



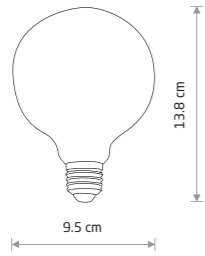
BULB VINTAGE LED E27, 6W
glass

10594



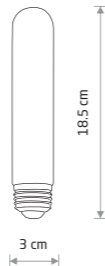
BULB VINTAGE LED E27, 6W
glass

10593



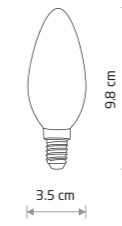
BULB VINTAGE LED E27, 6W
glass

10595



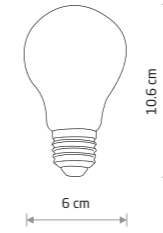
BULB LED E14, C35, 6W
glass

10589



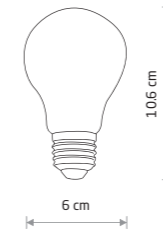
BULB LED E27, A60, 7W
glass

10587



BULB LED E27, A60, 10W
glass

10588



BULB LED E27, A60 2W, 5 PC SET
glass

7487

5 PC SET

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime
10592	6W LED	2200K	470 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	15000h
10596	6W LED	2200K	580 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	15000h
10594	6W LED	2200K	560 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	15000h
10593	6W LED	2200K	550 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	15000h
10595	6W LED	2200K	450 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	15000h

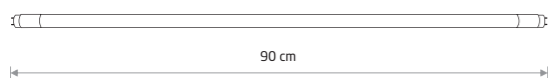
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime
10589	6W LED	3000K	650 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	15000h
10587	7W LED	3000K	800 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	15000h
10588	10W LED	3000K	1100 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	15000h
7487	2W LED	2200K	160 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0.5	15000h



TUBE LED T8, 11W

glass

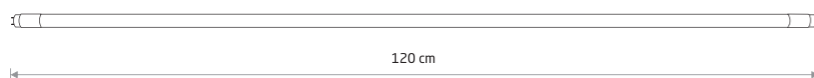
7500



TUBE LED T8, 16W

glass

7501

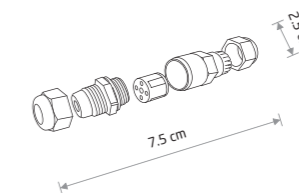


TUBE LED T8, 22W

glass

7502

Item No.	Power	Colour temp.	Leds	Luminous flux	Beam angle	Colour Rendering Index (CRI 2)	Input	Power factor	Lifetime
7500	11W LED	3000K	SMD2835	1700 lm	120°	≥80	~220-230 V, 50/60 Hz	>0.5	30000h
7501	16W LED	3000K	SMD2835	2300 lm	120°	≥80	~220-230 V, 50/60 Hz	>0.5	30000h
7502	22W LED	3000K	SMD2835	3200 lm	120°	≥80	~220-230 V, 50/60 Hz	>0.5	30000h

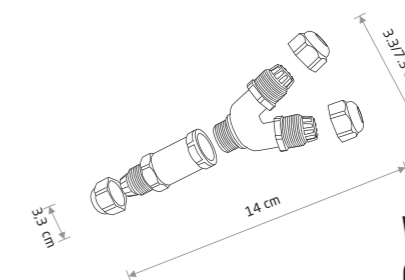


WATERPROOF CONNECTOR IP68

plastic PA

8845

IP68

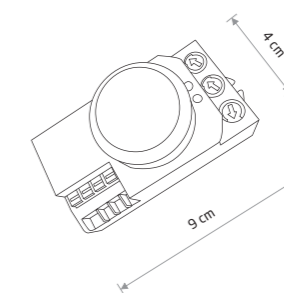


WATERPROOF „Y” CONNECTOR IP68

plastic PA

8846

IP68



MICROWAVE SENSOR

plastic

8821



DUPLEX

plastic PC

9341

2xE27, max 40W

Informacje ogólne / General information / Главная Информация

Rzeczywiste parametry produktów mogą się różnić od wartości deklarowanych w katalogu o +/- 10%.
The actual product parameters may differ from the values declared in the catalogue by +/- 10%.
Фактические параметры товаров могут отличаться от заявленных в каталоге значений на +/- 10%.

Zdjęcia prezentowanego asortymentu w niniejszym katalogu mają charakter poglądowy.
Rzeczywisty kolor produktów może nieznacznie odbiegać od prezentowanego na zdjęciach, ze względu na technologię druku.

Photos in this catalogue are for illustrative purposes only.
The actual color of the products may slightly differ from that shown in the photos, due to the printing technology.

Фотографии представленного ассортимента в этом каталоге в качестве иллюстрации.
Фактический цвет продуктов может незначительно отличаться от представленного на фотографиях из-за технологии печати.

Informacje techniczne / Technical information / Техническая информация

Temperatura barwowa (K) - w potocznym rozumieniu, to „kolor” światła białego emitowanego przez źródło, np. źródło LED.
W uproszczeniu możemy podzielić je na światło o:

- barwie ciepłej
- barwie neutralnej
- barwie zimnej

Colour temperature (K) in common understanding is the colour of white light emitted by a source, for example such as an LED source.

In simple terms, we can divide them into:

- Warm white
- White
- Cool white

Цветовая температура (K) в общепринятом понимании - это «цвет» белого света, излучаемого источником, например светодиодом.

Проще говоря, мы можем разделить их на:

- Теплый белый
- Белый
- Холодный белый

2700-3300K

Barwa ciepła
Warm white
Теплый белый

3400-5300K

Barwa neutralna
White
Белый

5400-7000K

Barwa zimna
Cool white
Холодный белый

Strumień świetlny (lm/lumen) - w potocznym rozumieniu, to całkowita moc światła emitowanego z danego źródła światła.

Lumen (lm) - jednostka miary strumienia świetlnego w układzie SI

1 lm = 1 cd·sr

Luminous flux (lm / lumen) - the total power of light emitted from a light source.

Lumen (symbol: lm) - the unit of luminous flux in SI system.

1 lm = 1 cd·sr

Световой поток (лм / люмен) - общая мощность света, излучаемого данным источником света.

Люмен (лм) - единица светового потока в системе SI.

1 lm = 1 cd·sr

Natężenie oświetlenia (lx/luks) - w potocznym rozumieniu, to gęstość strumienia świetlnego padającego na daną powierzchnię.

Luks (lx) - jednostka natężenia oświetlenia w układzie SI.

1 lx = 1 cd·sr / m²

Illuminance (lx / lux) - in common understanding, it is the density of the luminous flux incident on a given surface.

Lux (lx) - a unit of illuminance in the SI system.

1 lx = 1 cd sr / m²

Освещенность (лк / люкс) - плотность светового потока на заданную площадь.

Единица освещенности в системе SI.

1 lx = 1 cd·sr / m²

CRI (od ang. colour rendering index), Ra - wskaźnik oddawania barw charakteryzujący źródło światła, który określa, jak dobrze postrzegane są barwy oświetlonych przedmiotów.

Im wskaźnik ten jest wyższy, tym barwy są lepiej oddawane, a oświetlane przedmioty wyglądają naturalniej.

Wyrażony jest liczbą z przedziału od 0 do 100, gdzie 100 to światło słoneczne.

Minimum wg przepisów w UE dla opraw wewnętrznych to 80.

CRI- is an index of a light source's ability to reveal colours. It determines how well illuminated colours are perceived.

The higher index, the better colour rendering and the illuminated objects look more natural.

It is expressed with a number from 0 to 100, where 100 is a sunlight.

The minimum according to EU regulations for indoor luminaires is 80.

CRI (colour rendering index) Индекс цветопередачи, характеризующий источник света, который определяет, насколько хорошо воспринимаются цвета освещенных объектов. Чем выше этот индекс, тем лучше передаются цвета и освещенные объекты выглядят естественнее.

Он выражается числом от 0 до 100, где 100 - солнечный свет.

Минимальное требование ЕС для светильников для внутреннего освещения - 80.

Stopień ochrony IP / Degree of protection IP / Степень защиты IP

Stopień ochrony jest wyrażony dwoma cyframi. Pierwsza oznacza ochronę przed ciałami stałymi. Druga to ochrona przed cieczami.


Degree of protection is expressed by two figures. The first one stands for protection against solid particles. The second one stands for protection against liquids.


Степень защиты выражается двумя цифрами. Первая цифра относится к защите от твердых веществ, вторая, к защите от жидкостей.


1 cyfra / 1st figure / 1-ая цифра	
IP0...	Brak ochrony / Not protected / Нет защиты
IP1...	Ochrona przed ciałami stałymi większymi niż 50 mm / Protected against solid objects greater than 50 mm / Защита от попадания твердых веществ > 50 мм
IP2...	Ochrona przed ciałami stałymi większymi niż 12 mm / Protected against solid objects greater than 12 mm / Защита от попадания твердых веществ > 12 мм
IP3...	Ochrona przed ciałami stałymi większymi niż 2,5 mm / Protected against solid objects greater than 2,5 mm / Защита от попадания твердых веществ > 2,5 мм
IP4...	Ochrona przed ciałami stałymi większymi niż 1 mm / Protected against solid objects greater than 1 mm / Защита от попадания твердых веществ > 1 мм
IP5...	Ochrona przed pyłem / Protected against dust infiltration / Защита от попадания пыли
IP6...	Ochrona ryłuszczelna / Totally protected against dust infiltration / Полная защита от попадания пыли


2 cyfra / 2nd figure / 2-ая цифра	
IP...0	Brak ochrony / Not protected / Нет защиты
IP...1	Ochrona przed padającymi kroplami wody / Protected against vertically falling water drops / Защита от попадания капель воды в вертикальном падении
IP...2	Ochrona przed padającymi kroplami wody przy wychyleniu do 15° / Protected against falling water drops up to 15° from the vertical / Защита от попадания капель воды под углом не более 15°
IP...3	Ochrona przed natryskiwaną wodą / Protected against rain / Защита от дождя
IP...4	Ochrona przed bryzgami wody / Protected against splashing water / Защита от брызг воды
IP...5	Ochrona przed strugami wody / Protected against water jets / Защита от струи воды
IP...6	Ochrona przed falami / Protected against powered water jets / Защита от сильной струи воды
IP...7	Ochrona przed zanurzeniem / Protected against temporary immersion / Защита от временного погружения
IP...8	Ochrona przed głębokim zanurzeniem / Protected against continuous immersion / Защита от продолжительного погружения


IKONY / ICONS / ИЗОБРАЖЕНИЯ


 Lampa wisząca / Pendant lamp / Подвесные светильники	 Kinkiet / Wall lamp / Настенные светильники	 Kinkiet podtynkowy / Recessed wall lamp / Встраиваемые настенные светильники
 Lampa sufitowa / Ceiling lamp / Потолочные светильники	 Oświetlenie punktowe / Spotlight / Точечные светильники	 Źródło światła / Light source / Источник света
 Lampa biurkowa / Table lamp / Настольные лампы	 Podtynkowa lampa sufitowa / Recessed ceiling lamp / Встраиваемые потолочные светильники	 Tuba ledowa / Led tube / Светодиодная лампа
 Lampa podłogowa / Floor lamp / Торшеры	 Lampa najazdowa / Overrun lamp / Встраиваемые дорожные светильники	 Wyciąć / Cut out / Вырезать


 Oprawy oznaczone tym symbolem nie wolno okrywać materiałem termoizolacyjnym. Fittings marked with this symbol must not be covered with thermal insulation materials. Светильники, обозначенные этим символом, нельзя покрывать термоизоляционным материалом.


 Klasa ochronna druga oznacza, że oprawa posiada podwójną izolację ochronną, a przewód ochronny (żyła żółto-zielona) nie może być podłączony do oprawy oświetleniowej. Protection class II means that the fittings are equipped with a double protective insulation, and the green and yellow protective conductor must not be connected to the fitting. Второй защитный класс обозначает светильник с двойной защитной изоляцией, а защитный желто-зеленый провод не должен подключаться к светильнику.


 Klasa ochronna pierwsza oznacza, że oprawa musi być podłączona za pomocą przewodu ochronnego (żyła żółto-zielona) do przewodu lub zacisku uziemiającego. Protection class I means that the fitting must be connected with the yellow and green protective conductor to the grounding wire or terminal. Первый защитный класс обозначает, что светильник должен быть подключен с помощью защитного желто-зеленого провода к заземленному проводу или зажиму.


 Klasa ochronna III oznacza, bezpieczeństwo elektryczne gwarantowane przez bardzo niskie zasilanie (poniżej 50 V). Bez uziemienia. Protection class III means, that electrical safety is guaranteed by a very low power supply (less than 50 Volt). No grounding. Класс III электрическая безопасность гарантирована подачей электроэнергии низкого напряжения (меньше чем 50 вольт).


 Oprawy oznaczone tym symbolem wolno instalować wyłącznie na podłożach niepalnych. Fittings marked with this symbol are suitable for installation only on nonflammable surfaces. Светильники, обозначенные этим символом, можно устанавливать только на негорючих поверхностях.


 Zgodność produktów z ukraińskimi normami. Ukrainian standards compliant. Соответствие продукции украинским стандартам.


 Zgodność z normami Unii Europejskiej. EU standards compliant. Соответствие стандартам Европейского Союза.

 Zgodność produktów z normami Euroazjatyckiej Unii Gospodarczej. EAEU standards compliant. Соответствие продукции стандартам Евразийского экономического союза.

 Do użytku zewnętrznego. Interior use only. Для внешнего использования.

 Do wewnętrznego użytku. Exterior use only. Для внутреннего использования.

 Do stosowania wewnątrz i na zewnątrz. Interior and exterior use. Для внутреннего и внешнего использования.

 Zużyte oprawy oświetleniowe są surowcami wtórnymi - nie wolno wyrzucać ich do pojemników na odpady domowe, mogą zawierać substancje niebezpieczne dla zdrowia i życia ludzkiego oraz środowiska. Zgodnie z dyrektywą WEEE 2012/19/UE użytkownik zobowiązany jest do oddania opraw do punktu zbierania zużytego sprzętu, co przyczyni się do ochrony środowiska naturalnego. Used lighting fixtures are recyclable materials - they must not be disposed of in household waste containers as they may contain substances hazardous to human health or life as well as to the natural environment. In accordance with Regulation WEEE 2012/19 /EU, luminaire user is obliged to return a used lighting fixture to a waste appliance collection point, which will contribute to the protection of the natural environment. Исползованные осветительные приборы являются вторсырьем, их нельзя выбрасывать в контейнеры с хозяйственными отходами, потому что они могут содержать в себе вещества, опасные для здоровья и жизни человека, и вредные для окружающей среды. Согласно директиве WEEE 2012/19/UE, потребитель обязан сдать осветительные приборы в пункт сбора использованного оборудования, что положительно влияет на окружающую среду.

Material	Materiał	Материал
Acrylic crystals	Kryształki akrylowe	Акриловые кристаллы
Aluminum	Aluminium	Алюминий
Braided cable	Przewód w oplocie	Плетеный кабель
Brass plated steel	Stal mosiądzowana	Сталь с латунным покрытием
Brushed stainless steel	Stal nierdzewna szczotkowana	Матовая нержавеющая сталь
Ceramic housing	Ceramiczna oprawka	Керамический патрон
Chrome	Chrom	Хром
Chrome plated steel	Stal chromowana	Хромистая сталь
Composite	Kompozyt	Композитный материал
Concrete	Beton architektoniczny	Архитектурный бетон
Copper plated steel	Stal miedziana	Сталь плакированная медью
Crystal	Kryształ	Кристаллы
Fabric	Tkanina	Ткань
Flexible stem	Peszel	Пешель
Glass	Szkoło	Стекло
Gypsum	Gips	Гипс
Metallized glass	Szkoło metalizowane	Металлизированное стекло
Painted aluminum	Aluminium lakierowane	Окрашенный алюминий
Painted steel	Stal lakierowana	Лакированная сталь
Plastic	Tworzywo sztuczne	Пластик
Plastic ABS	Tworzywo sztuczne ABS	АБС-пластик
Plastic PA	Tworzywo sztuczne PA	РА-пластик
Plastic PC	Tworzywo sztuczne PC	РС-пластик
Plastic PP	Tworzywo sztuczne PP	РР-пластик
Plastic PS	Tworzywo sztuczne PS	РС-пластик
Plastic PC/ABS	Tworzywo sztuczne PC/ABS	РС-АБС-пластик
Plastic PE	Tworzywo sztuczne PE	ПЭ-пластик
Plastic PMMA	Tworzywo sztuczne PMMA	РММА-пластик
Plywood	Sklejka	Фанера
Rubber cable	Przewód gumowy	Резиновый кабель
Silicone	Silikon	Силикон
Solid brass	Lity mosiądz	Твердой латуни
Steel	Stal	Сталь
Velvet	Aksamit	Бархат
Wood	Drewno	Древесина

KODY KOLORÓW / COLOUR CODES / ЦВЕТОВЫЕ КОДЫ





P022



T001



T002



T003



T004



T005



T006



T007



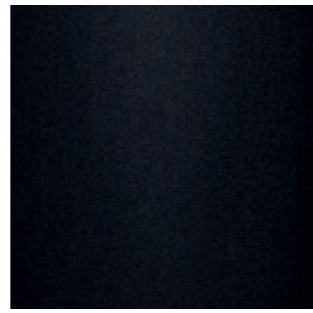
T008



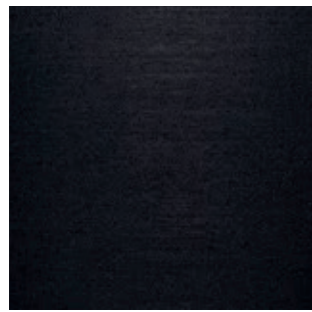
T009



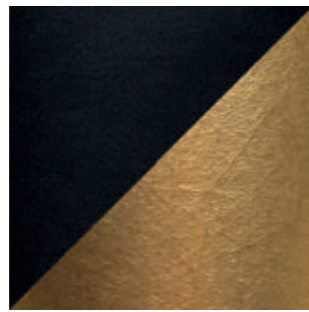
T010



T011



T012



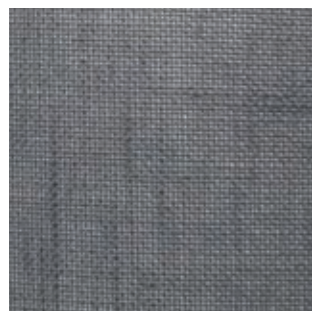
T013



T014



T015



T017



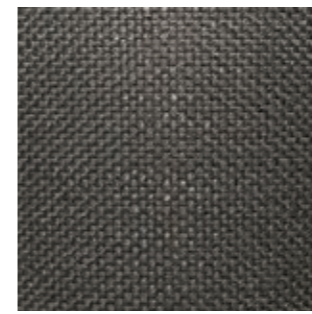
T018



T019



T020



T021



T022



T023



T024



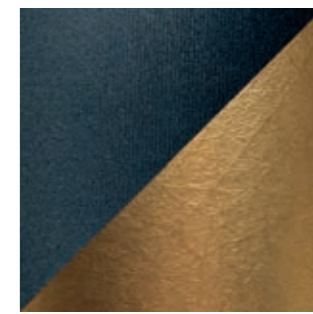
T025



T026



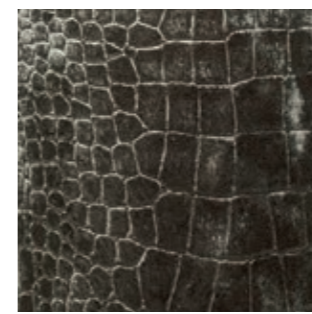
T027



T028



T029




T030






T031



Nowodvorski
LIGHTING

 Nowodvorski Lighting sp. z o.o.
ul. Bojemskiego 11
42-202 Częstochowa
POLAND

 +48 34 344 91 10 / 11
 nowodvorski@nowodvorski.com
 www.nowodvorski.com





www.nowodvorski.com