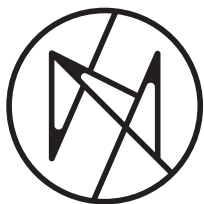


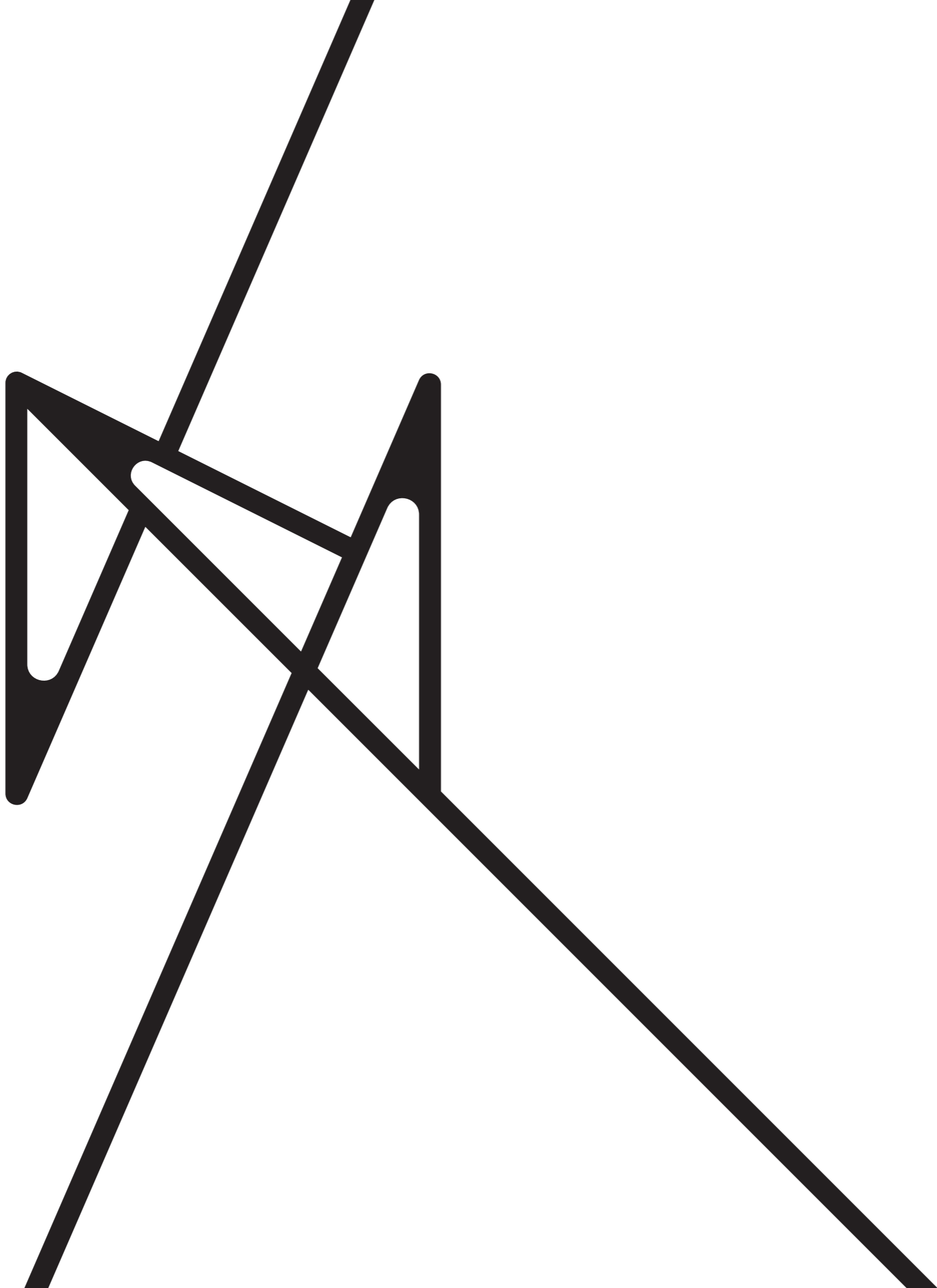
# Novelties 2023



**Nowodvorski**  
LIGHTING



**Nowodvorski**  
LIGHTING



**Novelties**  
01.2023



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

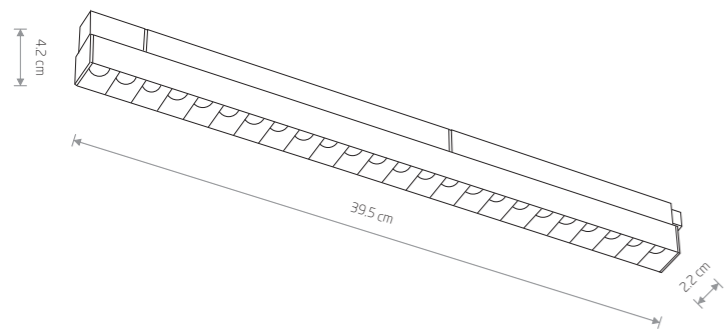
## LVM - LOW VOLTAGE MAGNETIC TRACK LIGHT SYSTEM



LVM FOCUS LED 15W  
10150



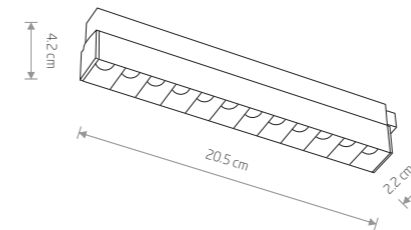
LVM FOCUS LED 9W  
10144



### LVM FOCUS LED 15W

■ painted aluminum, plastic

■ 10150



### LVM FOCUS LED 9W

■ painted aluminum, plastic

■ 10144



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

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

■ BLACK

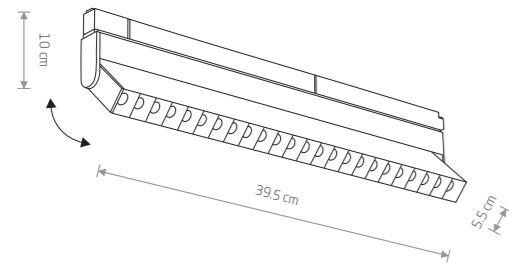
■ BLACK



LVM FOCUS OUT LED 15W  
10151



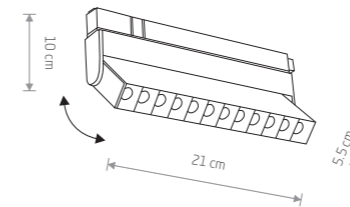
LVM FOCUS OUT LED 9W  
10145



### LVM FOCUS OUT LED 15W

■ painted aluminum, plastic

■ 10151



### LVM FOCUS OUT LED 9W

■ painted aluminum, plastic

■ 10145



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

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

■ BLACK

■ BLACK

LVM LINE LED 15W  
10148

LVM LINE LED 9W  
10143

LVM LID LED 8W  
10152

LVM TRUCK 2M  
10163

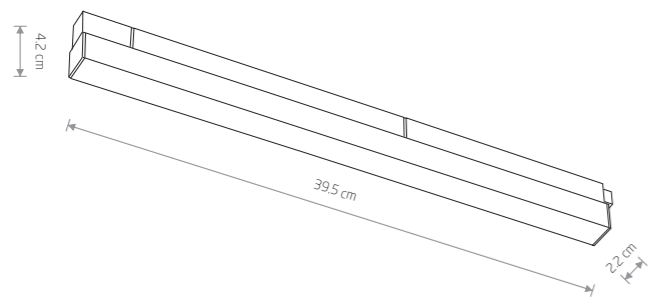




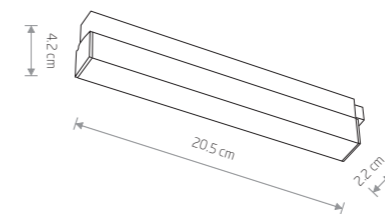
LVM LINE LED 15W  
10148



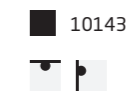
LVM LINE LED 9W  
10143



LVM LINE LED 15W  
painted aluminum, plastic



LVM LINE LED 9W  
painted aluminum, plastic



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

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

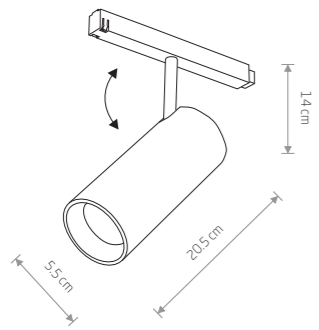




LVM SPOT LED 15W  
10147

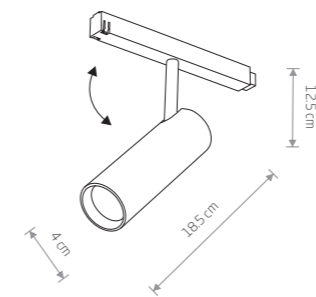


LVM SPOT LED 9W  
10142



LVM SPOT LED 15W  
painted aluminum, plastic

■ 10147



LVM SPOT LED 9W  
painted aluminum, plastic

■ 10142



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

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

■ BLACK

■ BLACK

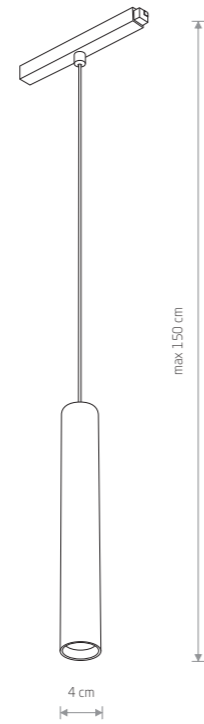
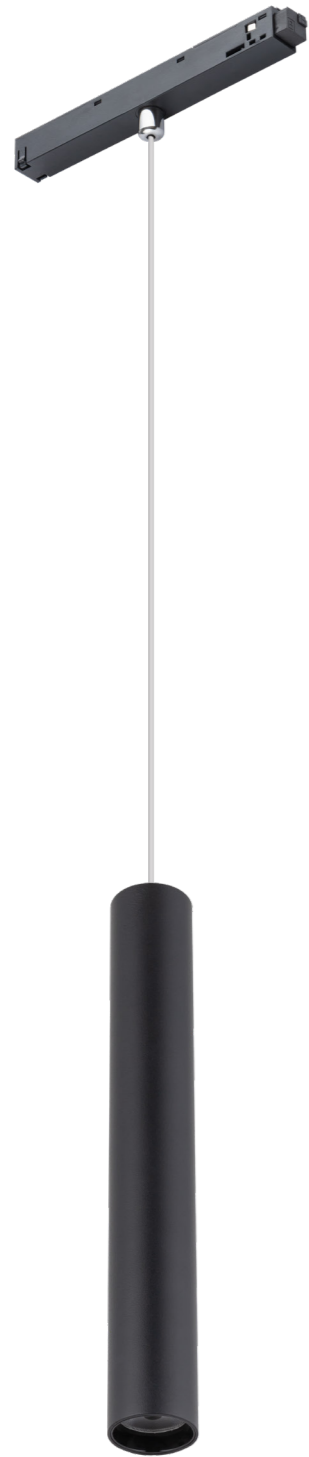
LVM RECESSED TRACK 2M  
10157

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



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

■ BLACK

LVM FOCUS OUT LED 15W  
10151

LVM SPOT LED 15W  
10147

LVM FOCUS OUT LED 9W  
10145

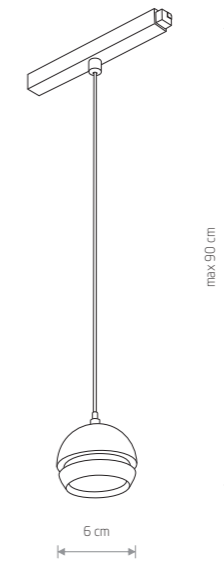
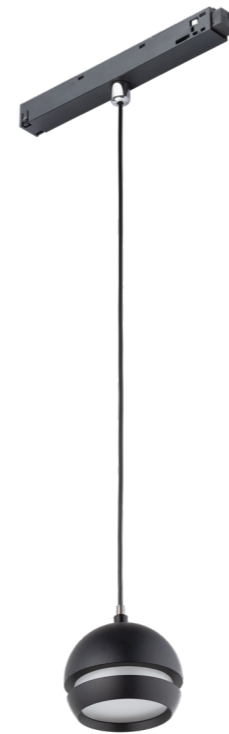
LVM SLOT LED 5W  
10154



LVM SLOT LED 5W  
10154

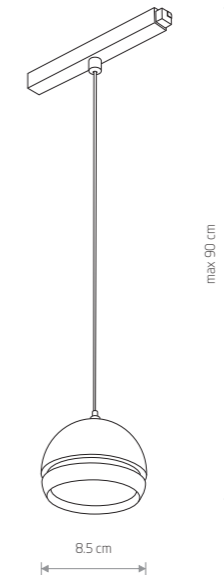


LVM SLOT LED 8W  
10155



LVM SLOT LED 5W  
painted aluminum, plastic PMMA

■ 10154



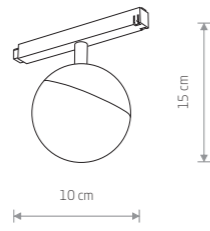
LVM SLOT LED 8W  
painted aluminum, plastic PMMA

■ 10155



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
10155	8W LED	3000K	370 lm	100°	>90	48V	⚡	IP20	30000h

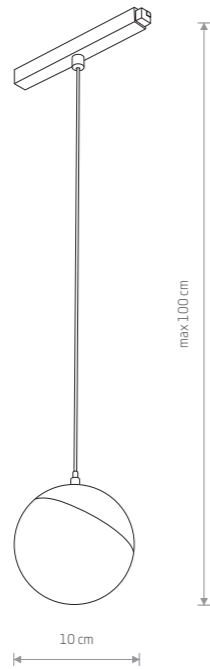
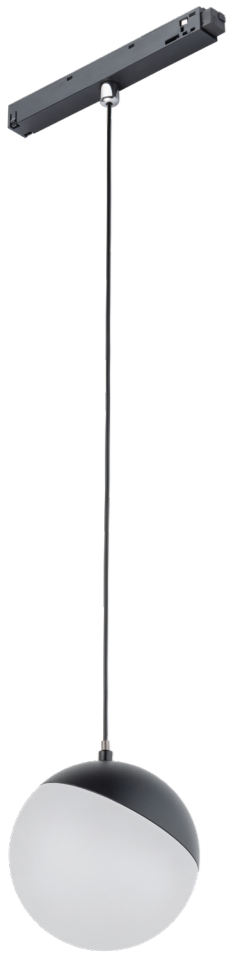
■ BLACK



**LVM LID LED 8W**

Painted aluminum, plastic PMMA

■ 10152



**LVM LID LED 8W**

Painted aluminum, plastic PMMA

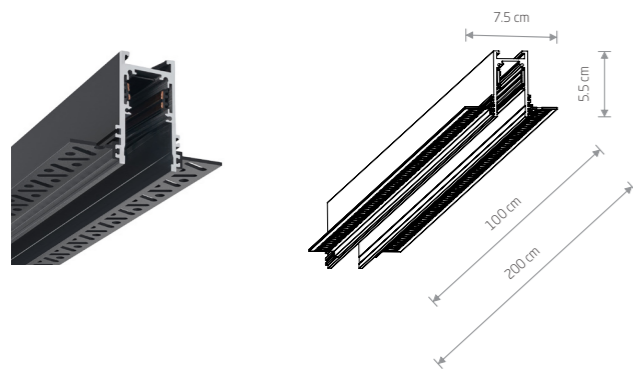
■ 10153



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
10153	8W LED	3000K	650 lm	160°	>90	48V	⚡	IP20	30000h

■ BLACK □ WHITE



**LVM RECESSED TRACK 1M**

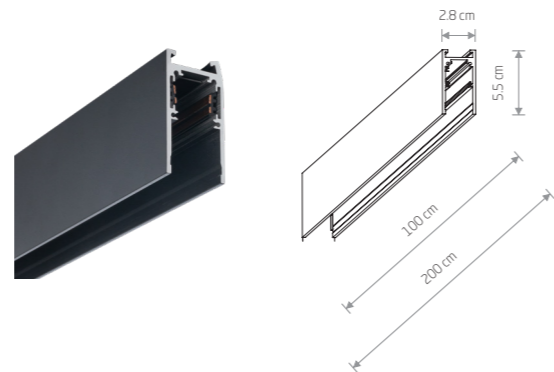
aluminum

■ 10156

**LVM RECESSED TRACK 2M**

aluminum

■ 10157



**LVM TRACK 1M**

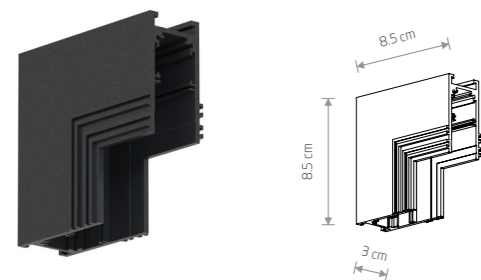
aluminum

■ 10162

**LVM TRACK 2M**

aluminum

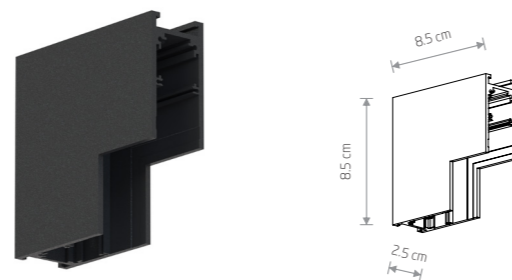
■ 10163



**LVM RECESSED INSIDE CORNER**

aluminum

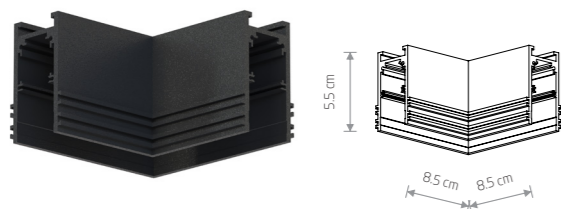
■ 10160



**LVM INSIDE CORNER**

aluminum

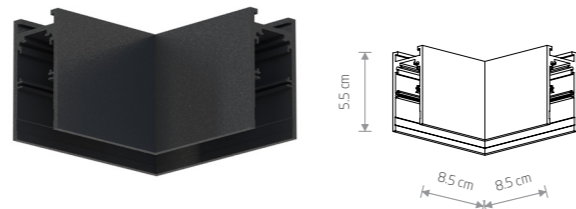
■ 10165



**LVM RECESSED HORIZONTAL CORNER**

aluminum

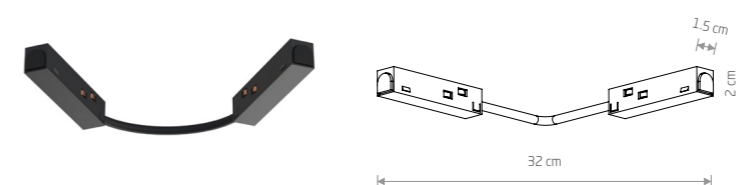
■ 10158



**LVM HORIZONTAL CORNER**

aluminum

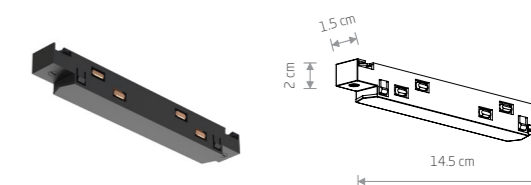
■ 10164



**LVM CORNER CONDUCTIVE MODULE**

plastic

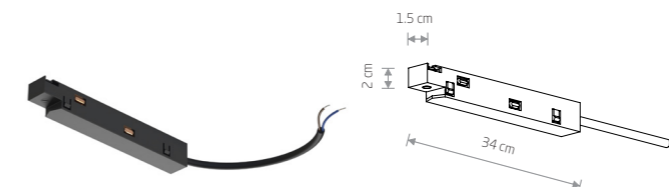
■ 10166



**LVM STRAIGHT CONDUCTIVE MODULE**

plastic

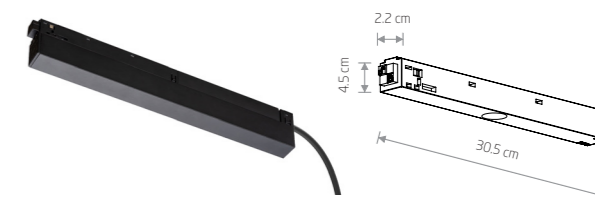
■ 10167



**LVM OUTSIDE POWER SUPPLY CONDUCTIVE MODULE**

plastic

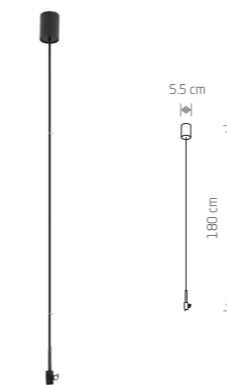
■ 10168



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

aluminum

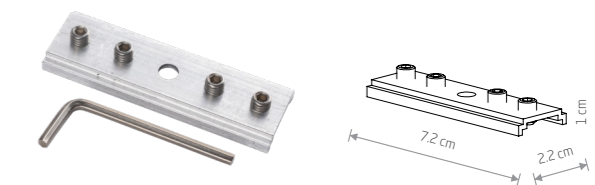
■ 10161



**LVM POWER SUPPLY KIT**

plastic, painted steel

■ 10597



**LVM TRUCK BUCKLE CONNECTOR**

steel

■ 10171



**LVM SUSPENSION KIT**

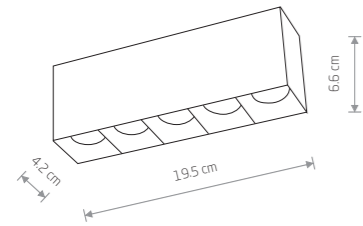
steel

■ 10170

MIDI LED 10055





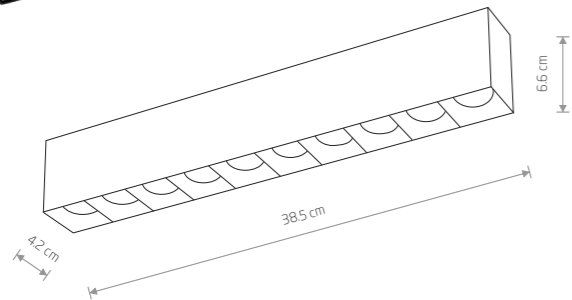


### MIDI LED

painted aluminum

10048 3000K 10052 4000K

10055 3000K 10058 4000K



### MIDI LED

painted aluminum

10050 3000K 10053 4000K

10056 3000K 10060 4000K



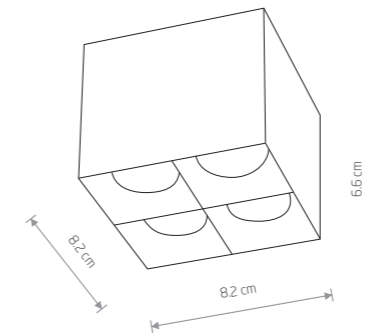
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10048	20W LED	3000K	1700 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10052	20W LED	4000K	1800 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10055	20W 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 10047



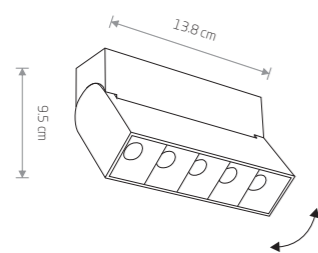
**MIDI LED**  
painted aluminum

- 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	1540 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	1540 lm	36°	>90	220-230 V, 50/60 Hz	□	>0.5	IP20	30000h

WHITE
  BLACK



### FOCUS MINI LED

painted aluminum

- 10067 3000K   
  10070 4000K  
 10068 3000K   
  10071 4000K



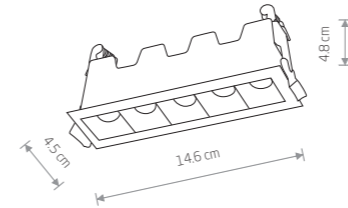
FOCUS MINI LED  
10071

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



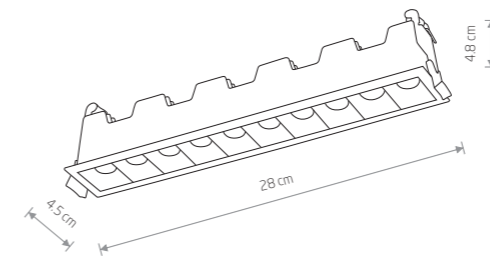
## MINI LED RECESSED

painting aluminum

10042 3000K 10043 4000K



cut out 140x35 mm



## MINI LED RECESSED

painting aluminum

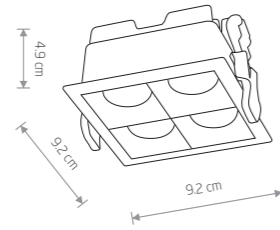
10045 3000K 10046 4000K



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



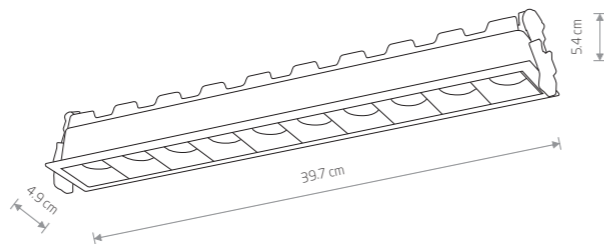
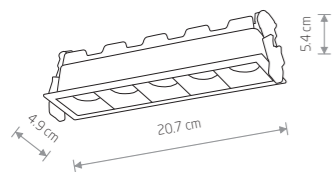
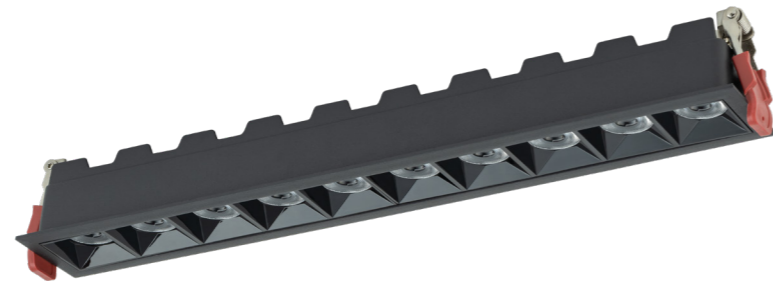
### MIDI LED RECESSED

■ 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

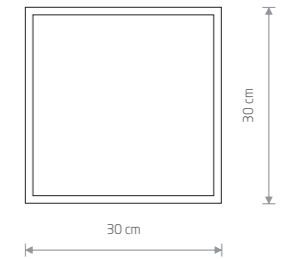
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10061	16W LED	3000K	1400 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10064	16W LED	4000K	1400 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10062	20W LED	3000K	1800 lm	36°	>90	220-230 V, 50/60 Hz	☐	>0.5	IP20	30000h
10065	20W LED	4000K	1830 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





QUAD 10471

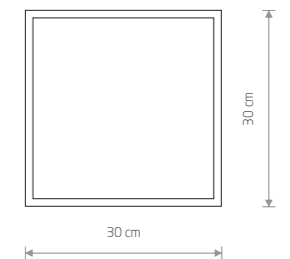


## QUAD

painted steel, plastic PMMA

□ 10470 ■ 10471

☐ 4xGX53, max 10W only LED



## QUAD SENSOR

painted steel, plastic PMMA

□ 10472 ■ 10473

☐ 4xGX53, max 10W only LED

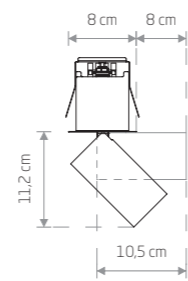
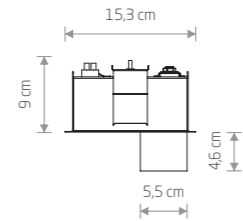
□ WHITE P004 RAL 9003

■ BLACK P013 RAL 9005



MONO DEEP 10466

MONO DEEP 10468



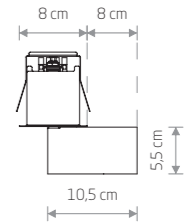
### MONO DEEP

painted steel, plastic PC

10464 10458

1xGU10, max 10W only LED

cut out 64x138 mm



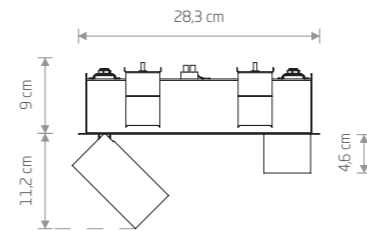
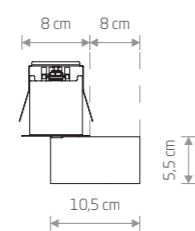
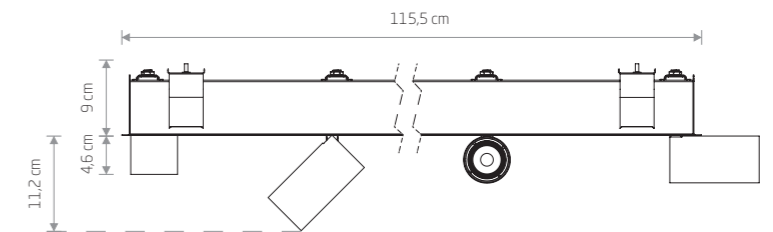
### MONO DEEP

chrome plated steel, plastic PC

10467 10462

4xGU10, max 10W only LED

cut out 64x685 mm



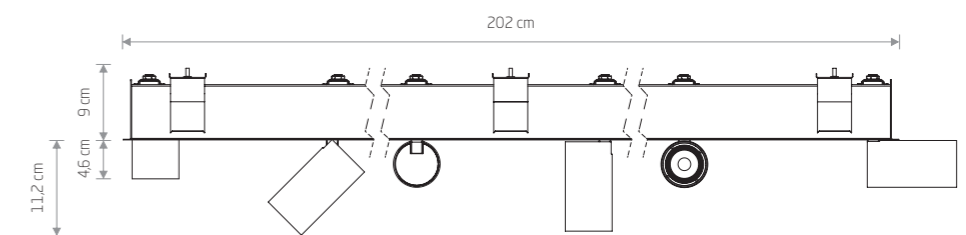
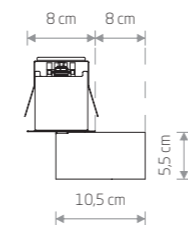
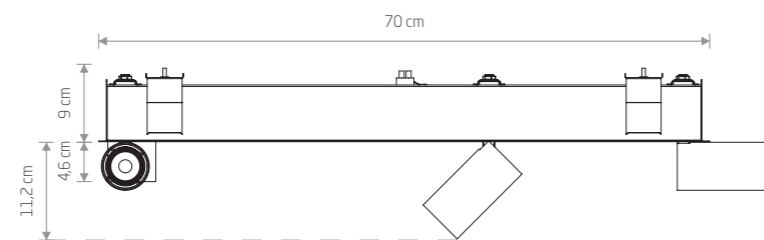
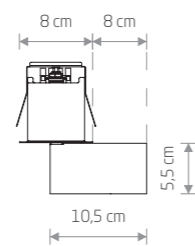
### MONO DEEP

painted steel, plastic PC

10465 10460

2xGU10, max 10W only LED

cut out 64x268 mm



### MONO DEEP

painted steel, plastic PC

10466 10461

3xGU10, max 10W only LED

cut out 64x685 mm

### MONO DEEP

painted steel, plastic PC

10468 10463

6xGU10, max 10W only LED

cut out 64x2002 mm





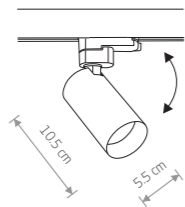
CAMELEON ADAPTER CTLS  
8281

CTLS TRACK 8716

CTLS MONO 10237

CAMELEON CABLE G9  
8632

CAMELEON LASER 490  
10248



### CTLS MONO

painting steel, plastic ABS

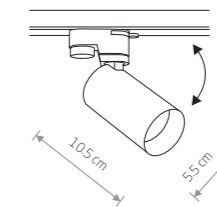
- 10235    □ 10236
- 10238    ■ 10239

● 1xGU10, max 10W only LED

solid brass, plastic ABS

- 10237

● 1xGU10, max 10W only LED



### PROFILE MONO

painting steel, plastic ABS

- 7581    ■ 7582
- 7584    ■ 7585

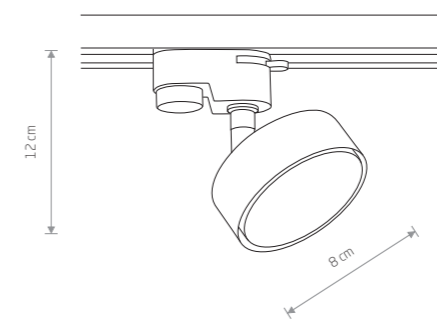
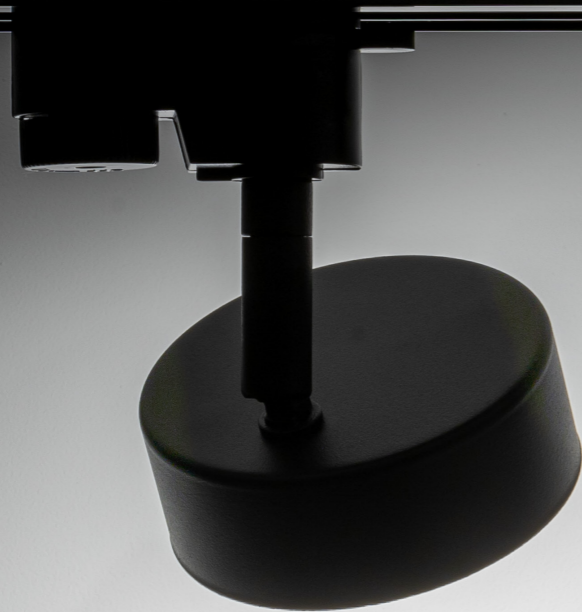
● 1xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

- 7583

● 1xGU10, max 10W only LED

PROFILE PUCK  
10358



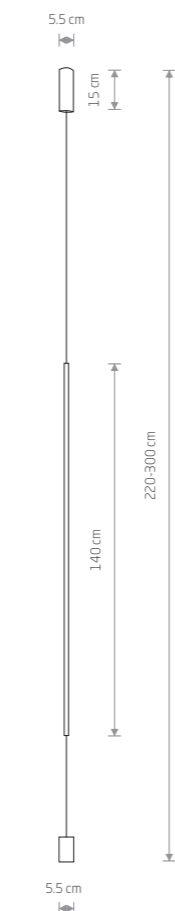
**PROFILE PUCK**  
painted steel, plastic PC

■ 10358

☐ 1xGX53, max 8W



VERTIC LED 10362



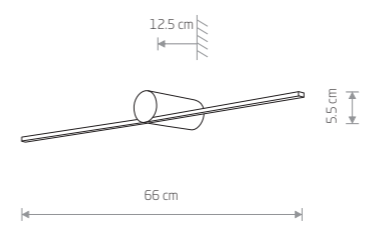
**VERTIC LED**

■ painted aluminum, plastic PP

■ 10362



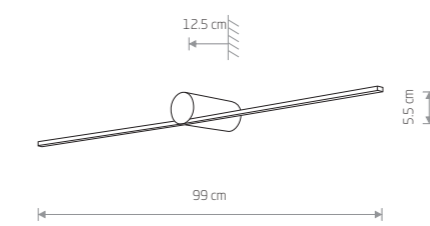
SPIN LED M 10370



**SPIN LED S**

■ painted aluminum, plastic PP

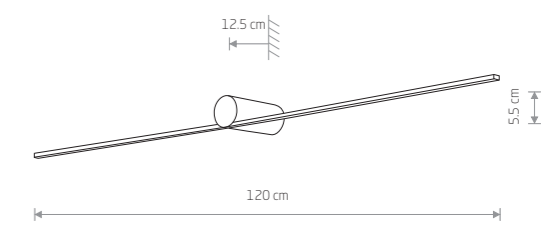
■ 10368



**SPIN LED M**

■ painted aluminum, plastic PP

■ 10370



**SPIN LED L**

■ painted aluminum, plastic PP

■ 10371



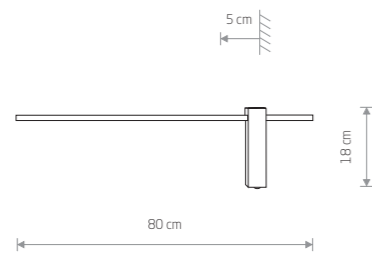
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10368	9W LED	3000K	270 lm	100°	>90	~220-230 V, 50/60 Hz	☐	>0.5	IP20	50000h
10370	14W LED	3000K	420 lm	100°	>90	~220-230 V, 50/60 Hz	☐	>0.5	IP20	50000h
10371	17W LED	3000K	510 lm	100°	>90	~220-230 V, 50/60 Hz	☐	>0.5	IP20	50000h
10362	20W LED	3000K	600 lm	100°	>90	~220-230V V, 50/60 Hz	☐	>0.5	IP20	50000h

■ BLACK P013 RAL 9005

MOTIVE LED L 10313

MOTIVE LED M 10311

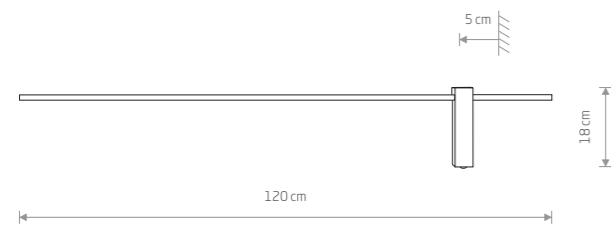
BAR LED M 10364



**MOTIVE LED M**

■ painted aluminum, plastic PP

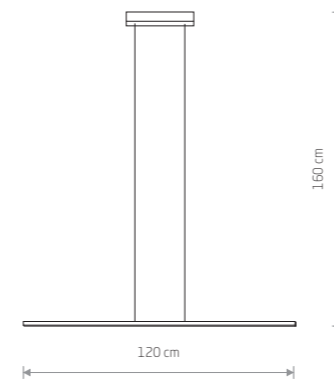
■ 10311



**MOTIVE LED L**

■ painted aluminum, plastic PP

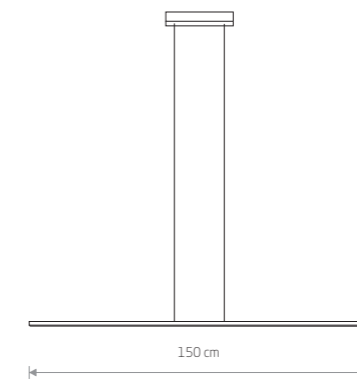
■ 10313



**BAR LED S**

■ painted aluminum, plastic PP

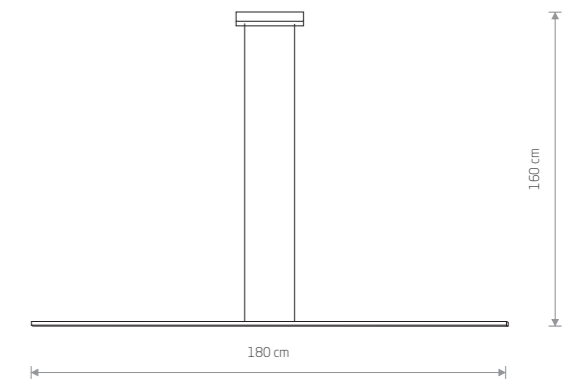
■ 10363



**BAR LED M**

■ painted aluminum, plastic PP

■ 10364



**BAR LED L**

■ painted aluminum, plastic PP

■ 10365



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	330 lm	100°	>90	~220-230 V, 50/60 Hz	■	>0.5	IP20	50000h
10313	17W LED	3000K	510 lm	100°	>90	~220-230 V, 50/60 Hz	■	>0.5	IP20	50000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10363	24W LED	3000K	800 lm	100°	>80	~220-230V V, 50/60 Hz	■	>0.5	IP20	50000h
10364	30W LED	3000K	1000 lm	100°	>80	~220-230V V, 50/60 Hz	■	>0.5	IP20	50000h
10365	36W LED	3000K	1200 lm	100°	>80	~220-230V V, 50/60 Hz	■	>0.5	IP20	50000h

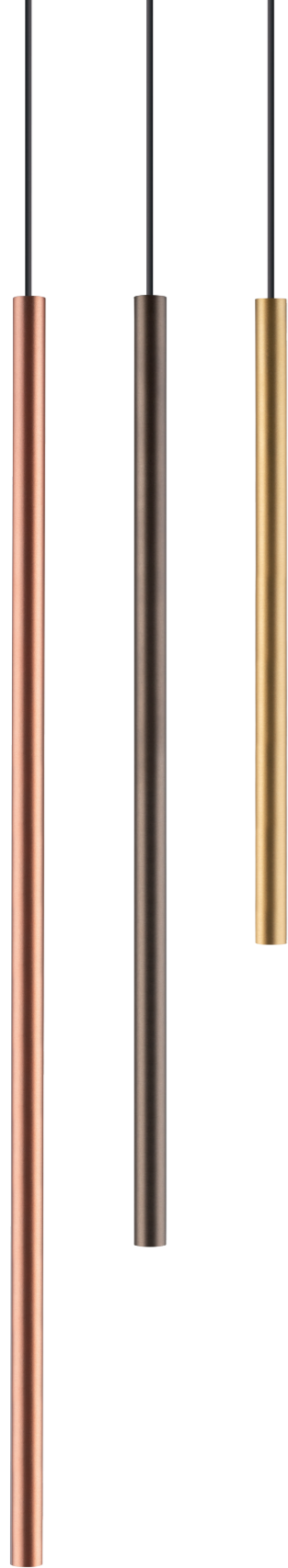
LASER 750  
10447

LASER 490  
10453

LASER 1000  
10446

LASER 1000  
10444



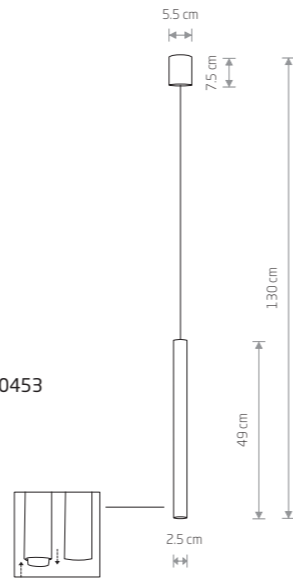


### LASER 490

painted steel

10451 10452 10453

1xG9, max 10W only LED

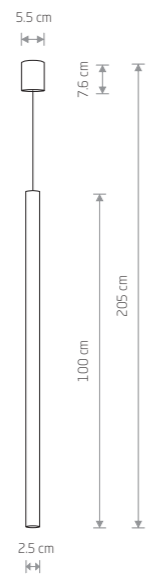


### LASER 1000

painted steel

10444 10445 10446

1xG9, max 10W only LED

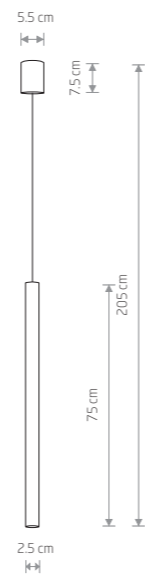


### LASER 750

painted steel

10447 10448 10450

1xG9, max 10W only LED

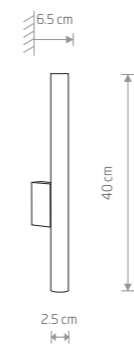


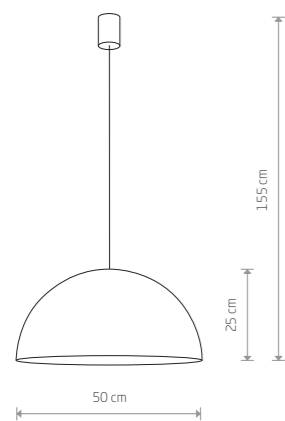
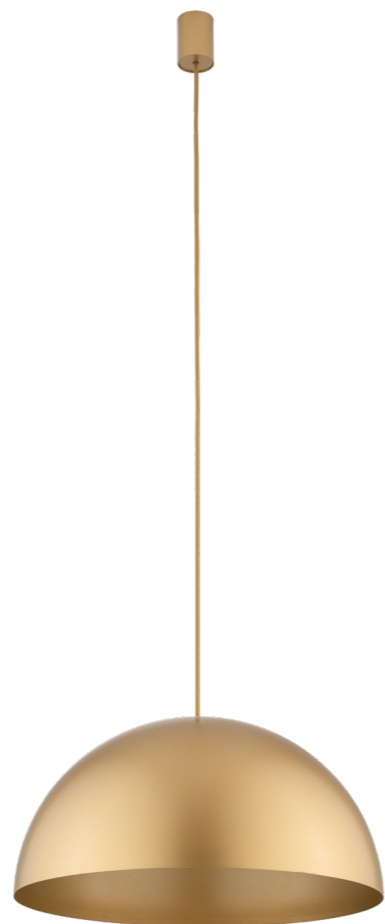
### LASER WALL

painted steel

10563 10564 10562

2xG9, max 10W only LED

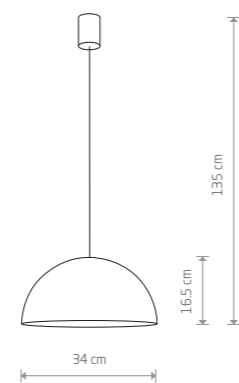




**HEMISPHERE SUPER L**  
 painted steel, braided cable

10296 10297 10298

4xGX53, max 8W



**HEMISPHERE SUPER S**  
 painted steel, braided cable

10618 10617 10616

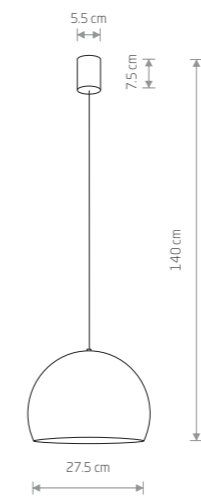
1xGX53, max 8W



HEMISPHERE SUPER L  
 10296



CANDY 10295



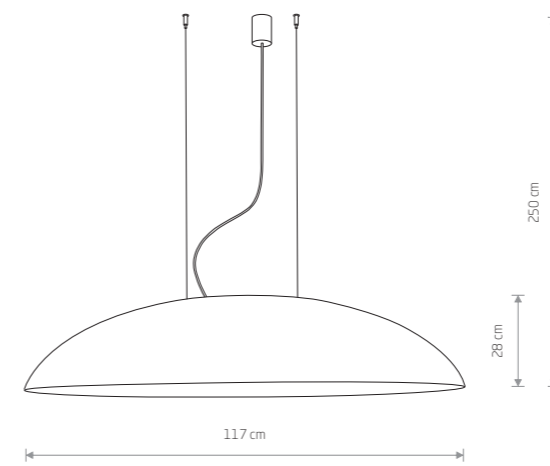
**CANDY**  
painted steel

- 10293 10294 10295
- 10335 10334
- 1xGU10, max 10W



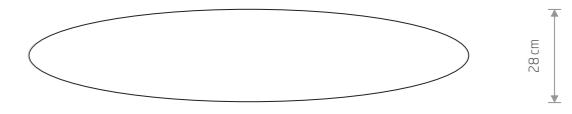


CANOE 10326



**CANOE**  
composite, steel

- 10326 10322
- 5x E27, max 40W



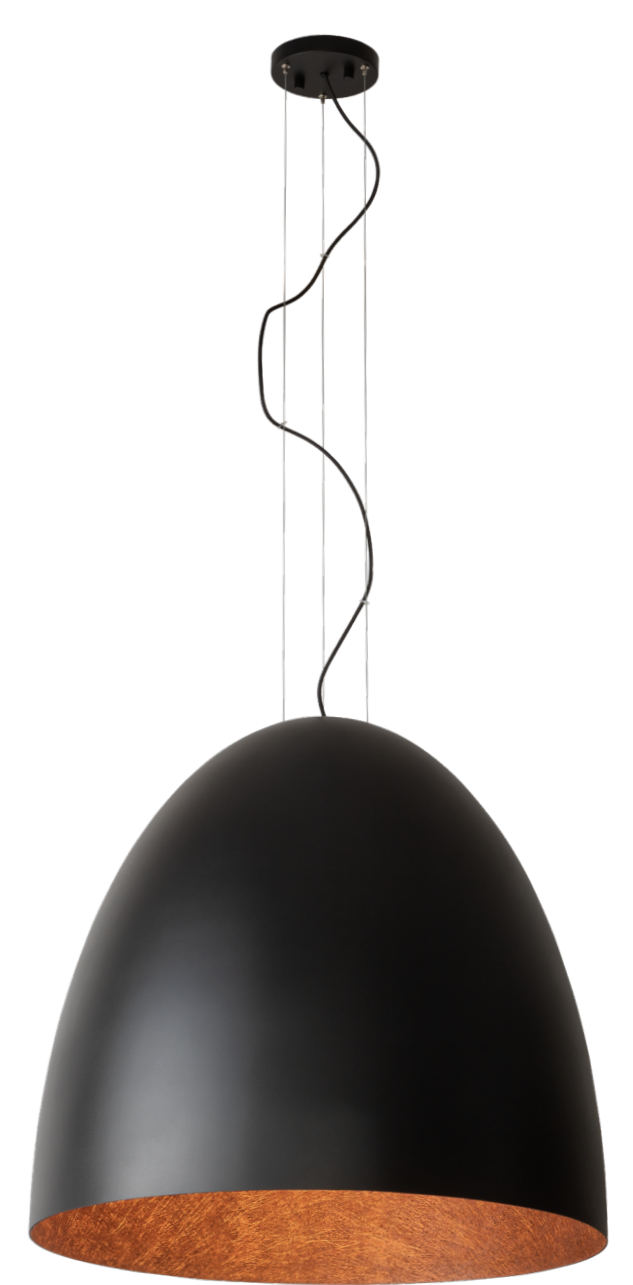
- BLACK P014 RAL 9005
- WHITE P003 RAL 9003
- COPPER



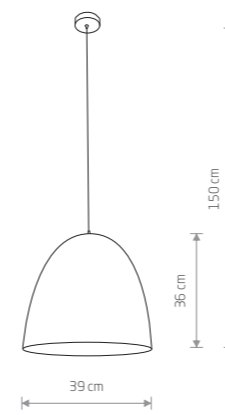
EGG L 10320



EGG L 10324



EGG XL 10321

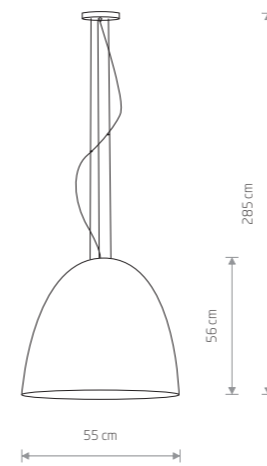


**EGG M**

composite, steel

10318 10323

1xE27, max 40W

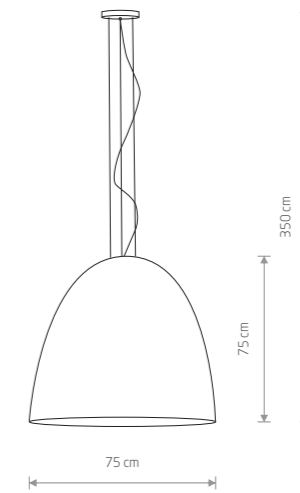


**EGG L**

composite, steel

10320 10324

5xE27, max 40W

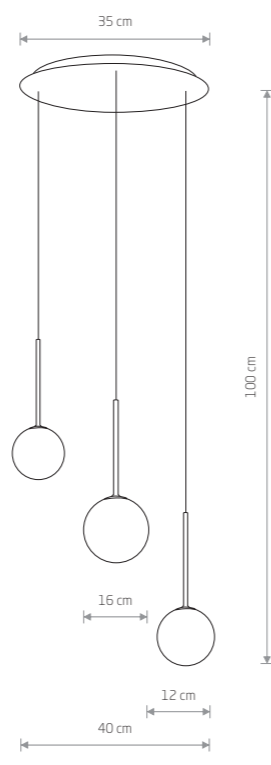
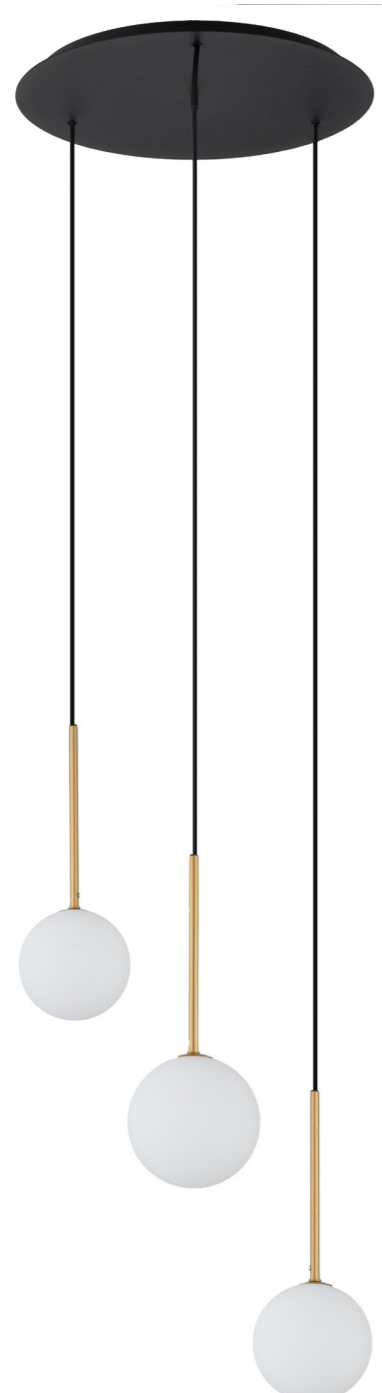


**EGG XL**

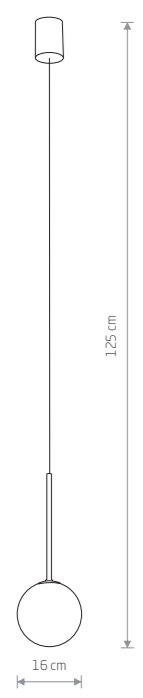
composite, steel

10321 10325

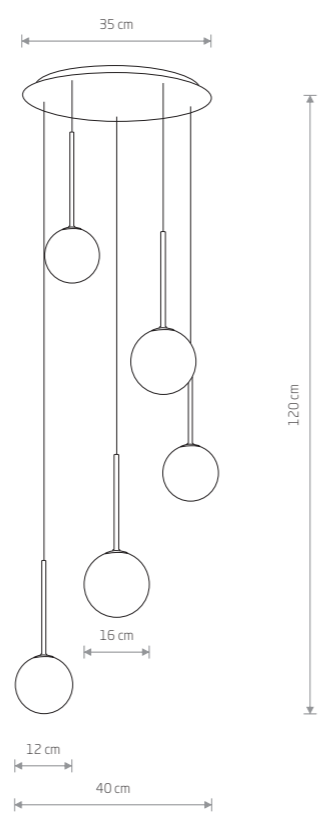
7xE27, max 40W



**KARO**  
 painted steel, glass  
 10304  
 3xG9, max 12W



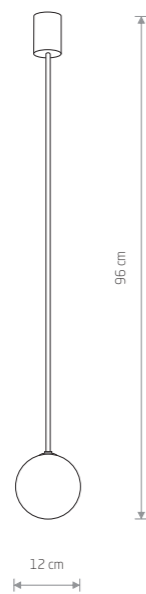
**KARO**  
 painted steel, glass  
 10305  
 1xG9, max 12W



**KARO**  
 painted steel, glass  
 10303  
 5xG9, max 12W



KARO 10303

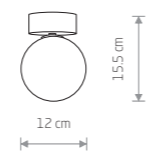


**KIER M**

painting steel, glass

10307 10306

1xG9, max 12W



**KIER S**

painting steel, glass

10302

1xG9, max 12W



**KIER L**

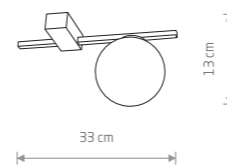
painting steel, glass

10310 10308

1xG9, max 12W



PIK 10301

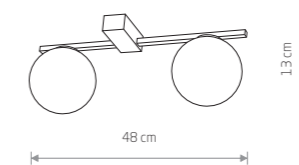


**PIK**

painting aluminum, glass

10299

1xG9, max 12W

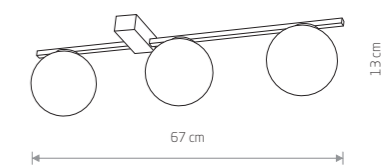


**PIK**

painting aluminum, glass

10300

2xG9, max 12W

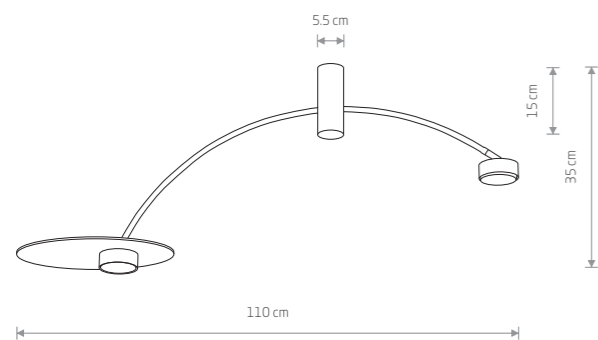


**PIK**

painting aluminum, glass

10301

3xG9, max 12W



## HEFT

■ painted steel, plywood

■ 10356

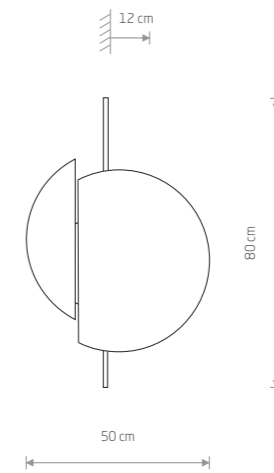
● 2xGX53, max 8W

HEFT 10356





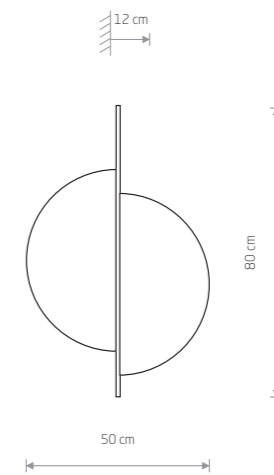
SUNSET NATURAL A  
10576



SUNSET NATURAL B  
plywood, painted steel

10577

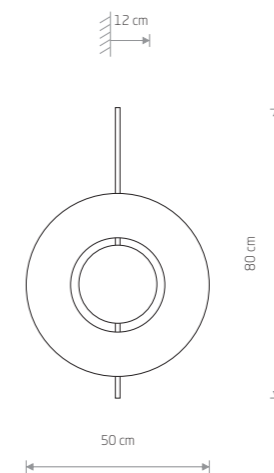
2xGX53, max 8W



SUNSET NATURAL C  
plywood, painted steel

10578

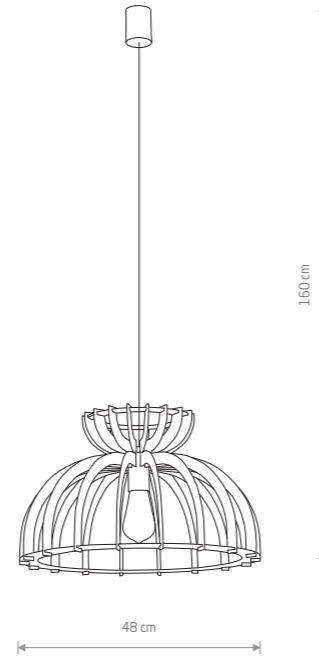
2xGX53, max 8W



SUNSET NATURAL A  
plywood, painted steel

10576

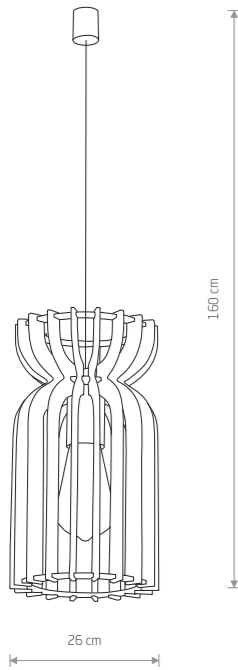
2xGX53, max 8W



**KYMI C**  
plywood, painted steel, braided cable

10572 10575

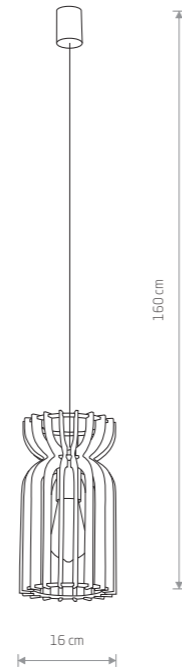
1xE27, max 60W



**KYMI A**  
plywood, painted steel, braided cable

10570 10573

1xE27, max 60W



**KYMI B**  
plywood, painted steel, braided cable

10571 10574

1xE27, max 60W

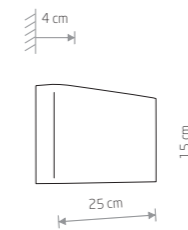


KYMI C 10575



BERGEN 10455

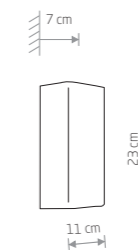
MALMO 10457



**HAGA**  
aluminum

10456

2xG9, max 10W only LED



**BERGEN**  
aluminum

10455

2xGU10, max 10W only LED



**MALMO**  
aluminum

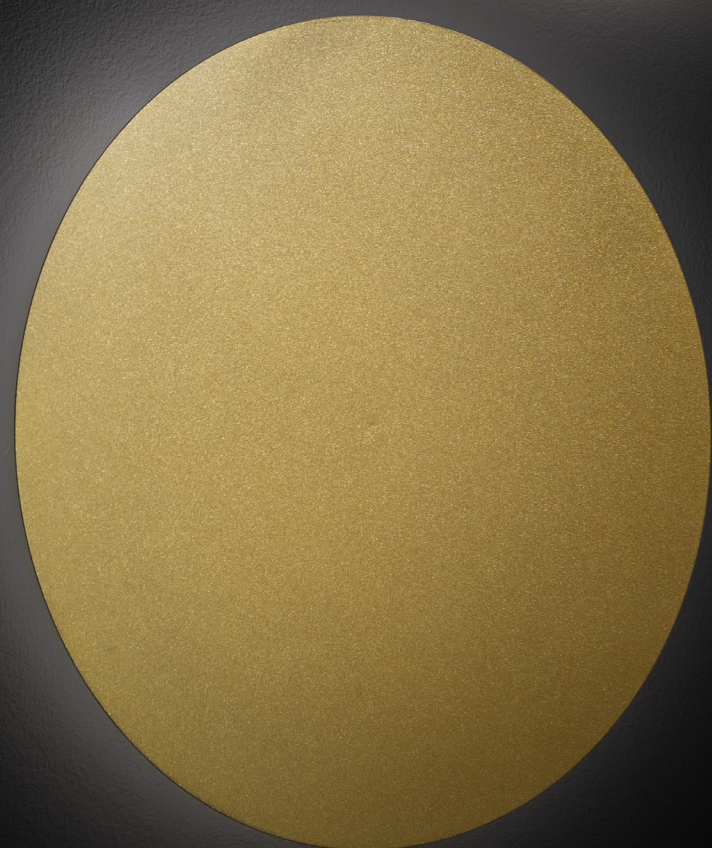
10457

2xGU10, max 10W only LED

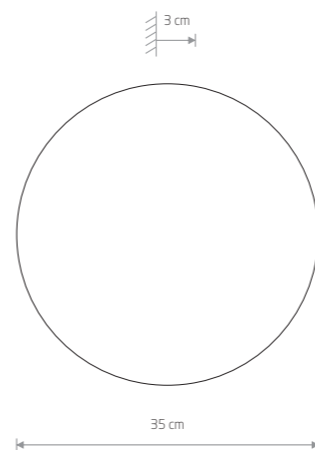




RING LED M 10347



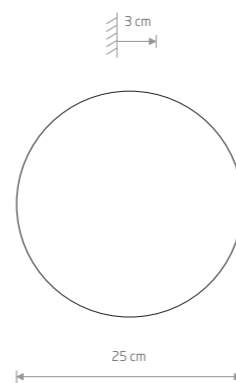
RING LED L 10351



### RING LED L

Painted steel

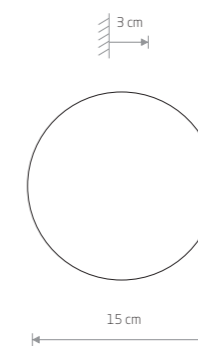
10353 10348 10351



### RING LED M

Painted steel

10352 10347 10350



### RING LED S

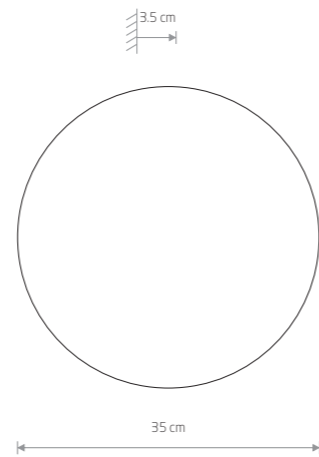
Painted steel

10315 10316 10317



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	50000h
10316	7W LED	3000K	60 lm	>90	~220-230 V, 50/60 Hz	⊖	>0.5	IP20	50000h
10317	7W LED	3000K	60 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h
10347	10W LED	3000K	150 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h
10350	10W LED	3000K	150 lm	>90	~220-230 V, 50/60 Hz	⊖	>0.5	IP20	50000h
10352	10W LED	3000K	150 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h
10348	15W LED	3000K	200 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h
10351	15W LED	3000K	200 lm	>90	~220-230 V, 50/60 Hz	⊖	>0.5	IP20	50000h
10353	15W LED	3000K	200 lm	>90	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h

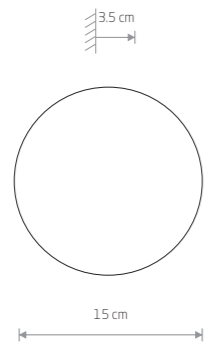
SATINE CHOCOLATE P025
  SATINE COPPER P024
  SATINE GOLD P023



**RING WOOD LED L**

plywood, painted steel

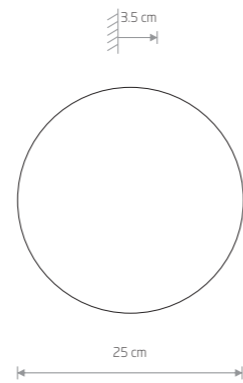
10282



**RING WOOD LED S**

plywood, painted steel

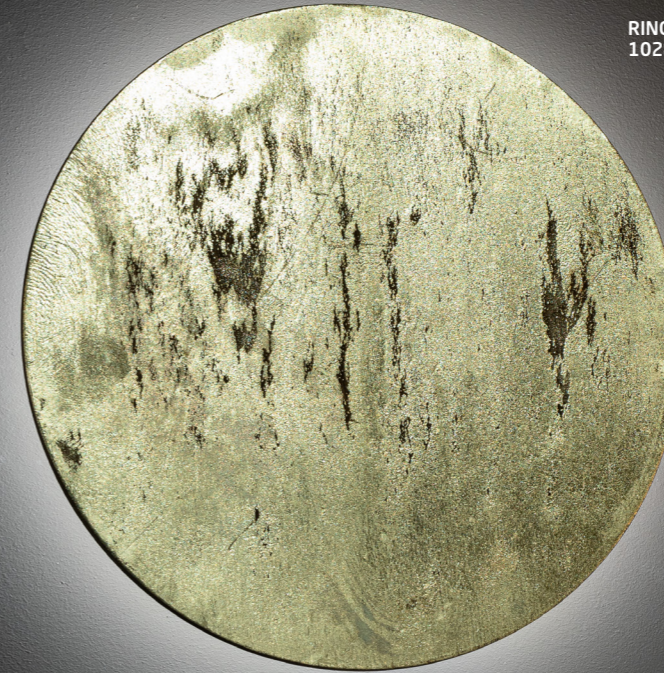
10280



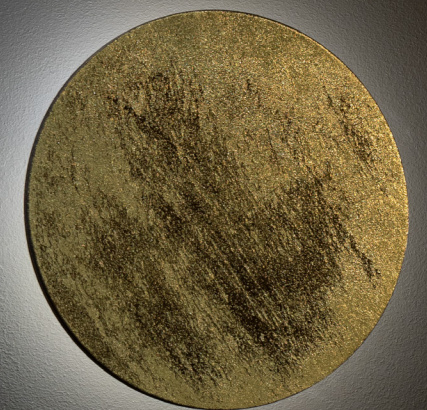
**RING WOOD LED M**

plywood, painted steel

10281

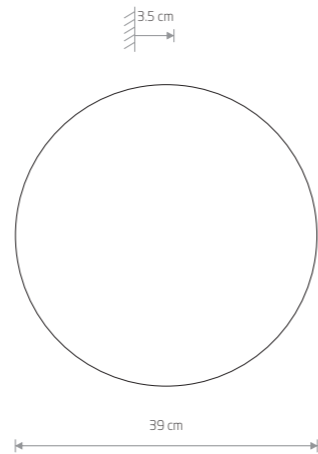


RING WOOD LED M  
10281



RING WOOD LED S  
10280

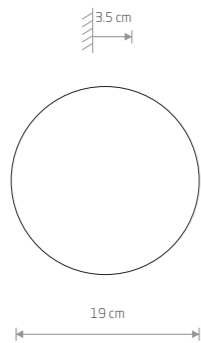
Item No.	Power	Colour temp.	Luminous flux	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
10280	7W LED	3000K	60 lm	>90	220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h
10281	10W LED	3000K	150 lm	>90	220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h
10282	15W LED	3000K	200 lm	>90	220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h



### RING MIRROR LED L

glass, painted steel

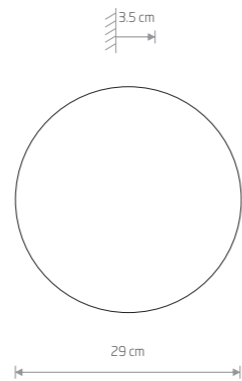
10278



### 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	40 lm	>90	220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h
10277	9W LED	3000K	90 lm	>90	220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h
10278	15W LED	3000K	130 lm	>90	220-230 V, 50/60 Hz	⊕	>0.5	IP20	50000h



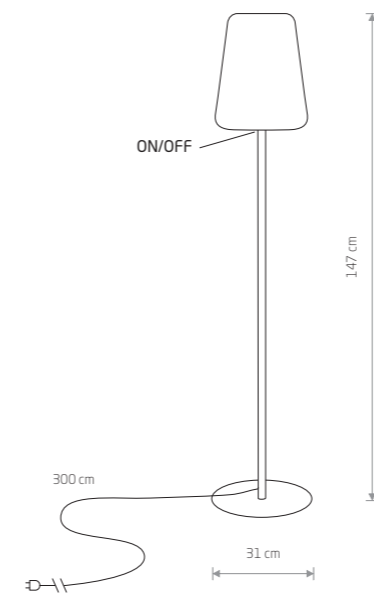
RING MIRROR LED L  
10278



RING MIRROR LED M  
10277



PATIO 10105



## PATIO

■ painted steel, plastic LLDPE

■ 10105

● 1xE27, max 40W





STONE M  
10580

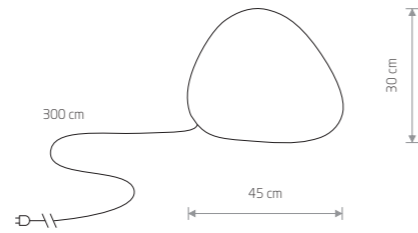


STONE L  
10581



STONE S  
10579



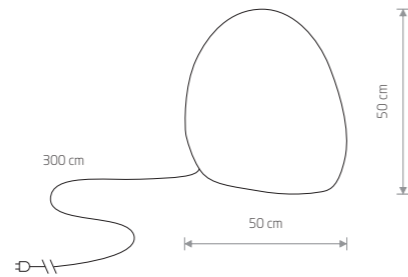


### STONE S

plastic PE

10579

1xE27, max 25W

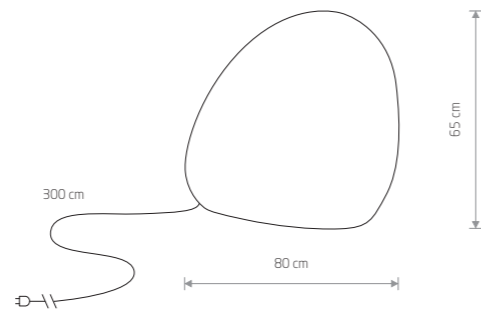


### STONE M

plastic PE

10580

1xE27, max 25W



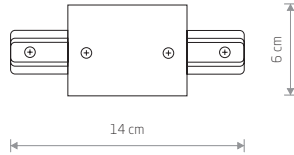
### STONE L

plastic PE

10581

1xE27, max 25W

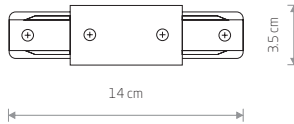




## PROFILE RECESSED POWER STRAIGHT CONNECTOR

plastic PC, steel

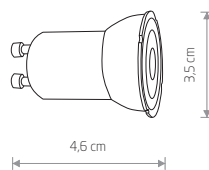
10227 10228



## PROFILE POWER STRAIGHT CONNECTOR

plastic PC, steel

10225 10226



## BULB LED GU10 R35, 4W

plastic


10230 3000K 10231 4000K




Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime
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

WHITE BLACK



**Nowodvorski**  
LIGHTING

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

 +48 34 344 91 10 / 11  
 [nowodvorski@nowodvorski.com](mailto:nowodvorski@nowodvorski.com)  
 [www.nowodvorski.com](http://www.nowodvorski.com)







[www.nowodvorski.com](http://www.nowodvorski.com)