

NOWODVORSKI LIGHTING

2 0 1 8

NOVELTIES



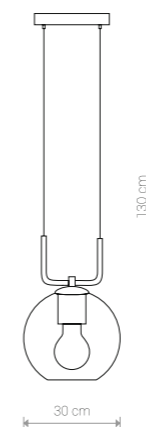


MONACO 9362 BL



MONACO 9363 BL

MONACO 9364 BL

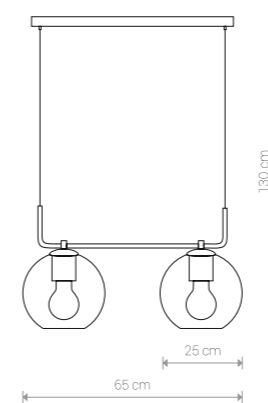


MONACO

szkło, stal lakierowana / glass, painted steel /
стекло, лакированная сталь

9364 ● BL

1xE27, max 60W

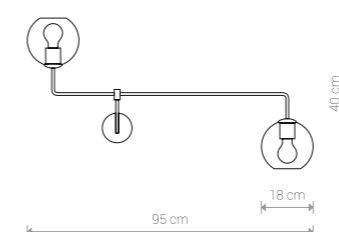


MONACO

szkło, stal lakierowana / glass, painted steel / стекло, лакированная сталь

9363 ● BL

2xE27, max 60W

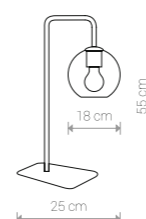


MONACO

szkło, stal lakierowana / glass, painted steel / стекло, лакированная сталь

9362 ● BL

2xE27, max 60W



MONACO

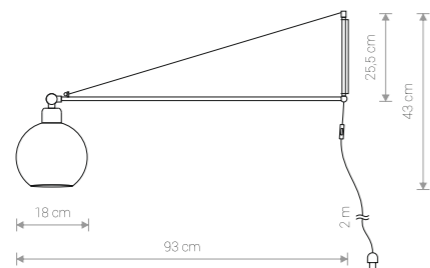
szkło, stal lakierowana / glass, painted steel / стекло, лакированная сталь

9308 ● BL

1xE27, max 60W



CRANE 9374 BL



CRANE

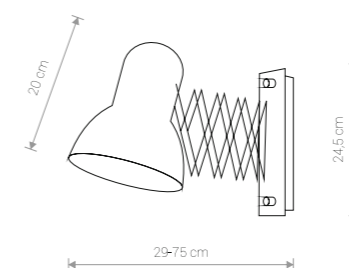
stal, szkło / steel, glass / сталь, стекло

9374 ● BL

Ⓛ 1xE27, max 60W



HARMONY 9890 BL



HARMONY

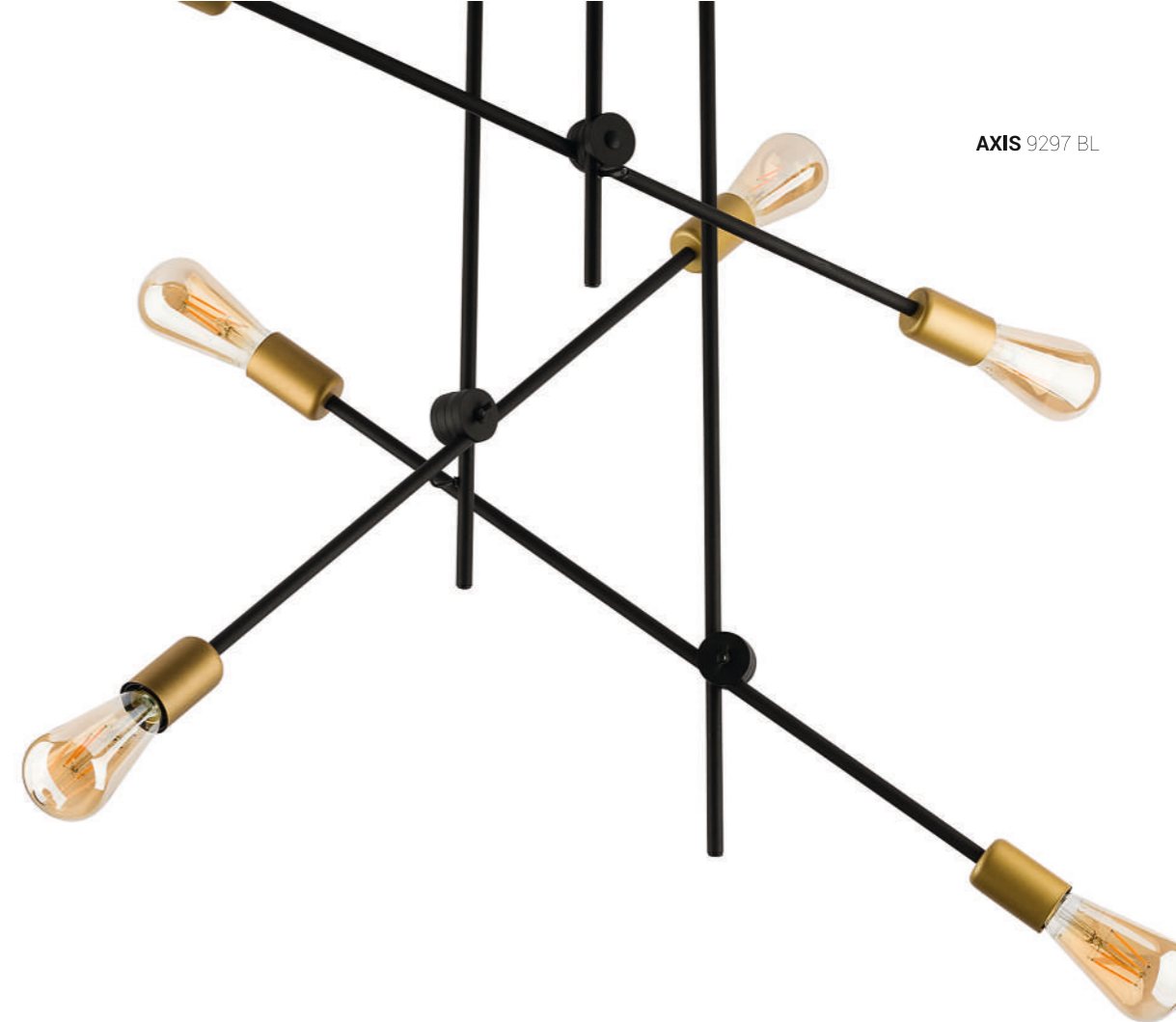
stal lakierowana / painted steel / лакированная сталь

9890 ● BL

Ⓛ 1xE27, max 60W



AXIS 9294 BL



AXIS 9297 BL

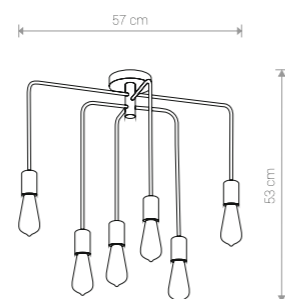


AXIS

stal lakierowana / painted steel / лакированная сталь

9294 ● BL

Ⓧ 1×E27, max 60W

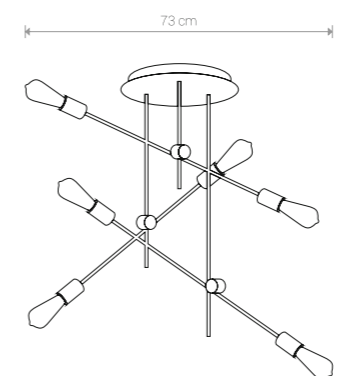


AXIS

stal lakierowana / painted steel / лакированная сталь

9296 ● BL

Ⓧ 6×E27, max 60W



AXIS

stal lakierowana / painted steel / лакированная сталь

9297 ● BL

Ⓧ 6×E27, max 60W

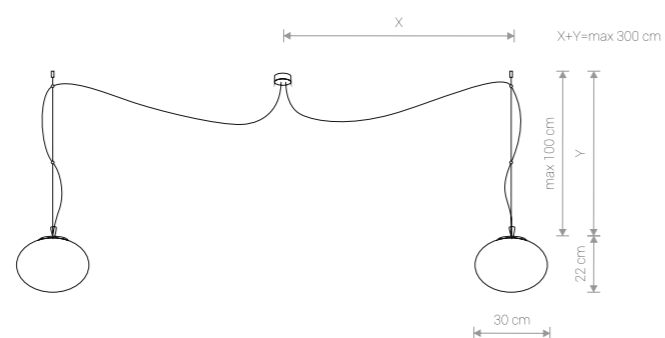


NUAGE 9272 WH

GLOBE 9306 CH



GLOBE 9307 CO

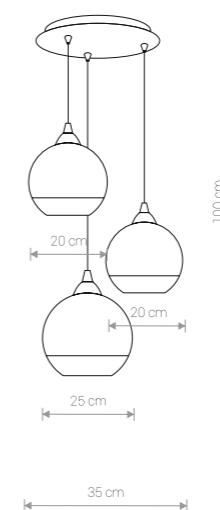


NUAGE

szkło, stal chromowana / glass, electroplated steel / стекло, хромированная сталь

9272 ○ WH

Ⓛ 2×E27, max 60W



GLOBE

szkło, stal chromowana / glass, electroplated steel / стекло, хромированная сталь

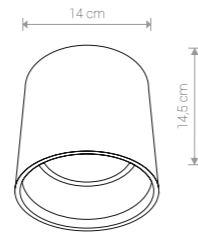
9306 ● CH 9307 ● CO

Ⓛ 3×E27, max 60W



SHY 9393 GY

SHY 9390 GY

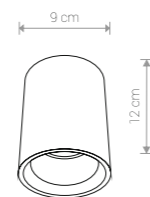


SHY

beton / concrete / бетон

9393 ● GY

1×GU10, ES111, max 75W



SHY

beton / concrete / бетон

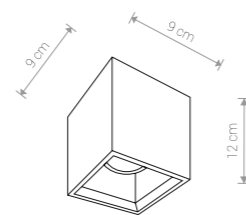
9390 ● GY

1×GU10, max 35W



BOLD 9388 GY

BOLD 9392 GY

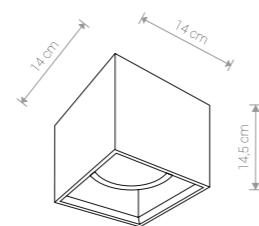


BOLD

beton / concrete / бетон

9388 ● GY

1×GU10, max 35W



BOLD

beton / concrete / бетон

9392 ● GY

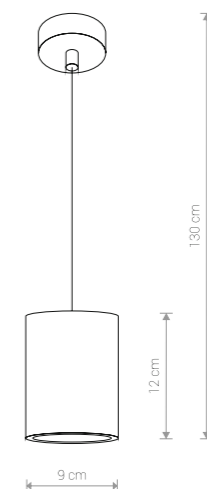
1×GU10, ES111, max 75W



SHY 9391 GY



SHY 9391 GY

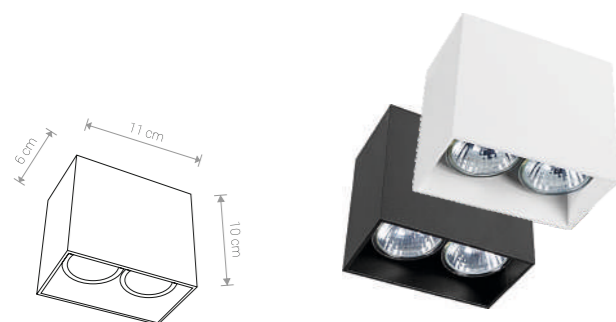
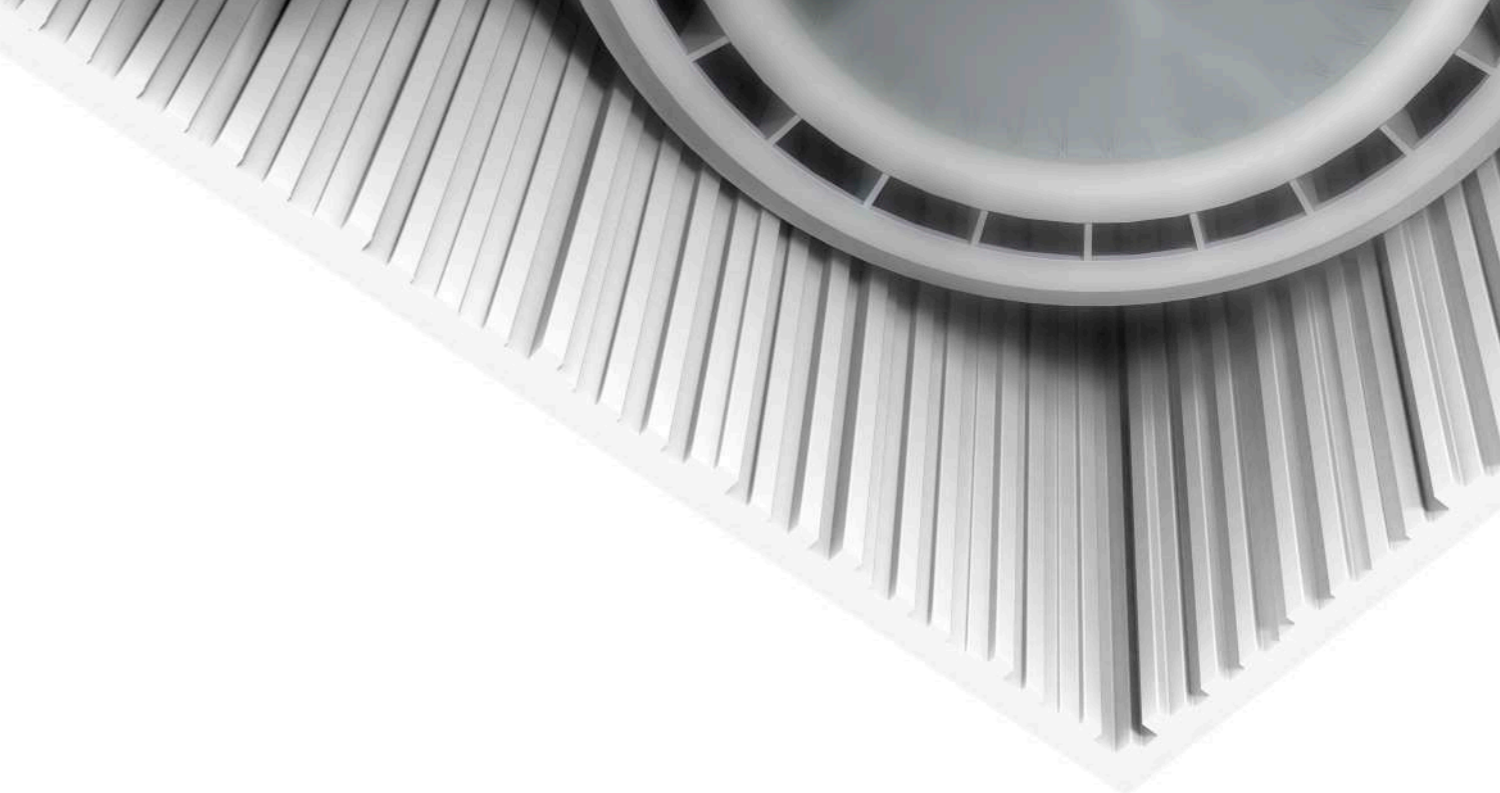


SHY

beton / concrete / бетон

9391 ● GY

1×GU10, max 35W



GAP

aluminium lakierowane / painted aluminium / лакированное алюминий

9385 ○ WH 9384 ● BL

Ⓛ 2×GU10, max 35W

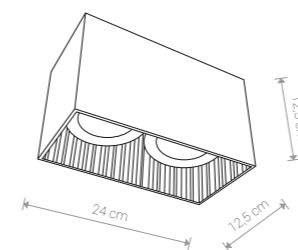


PAG

aluminium lakierowane / painted aluminium / лакированное алюминий

9387 ○ WH 9386 ● BL

Ⓛ 2×GU10, max 35W

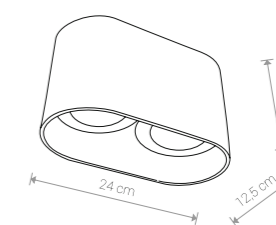


GROOVE

aluminium lakierowane / painted aluminium / лакированное алюминий

9383 ○ WH 9316 ● BL

Ⓛ 2×GU10, ES111, max 75W



OVAL

aluminium lakierowane / painted aluminium / лакированное алюминий

9241 ○ WH 9240 ● BL

Ⓛ 2×GU10, ES111, max 75W



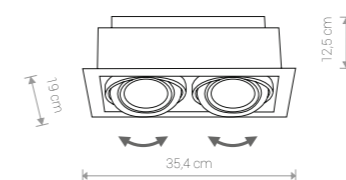
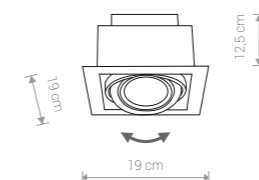
DOWNLIGHT ES111 9575 WH



DOWNLIGHT ES111 9573 SI



DOWNLIGHT ES111 9571 BL



DOWNLIGHT ES111

stal lakierowana / painted steel / лакированная сталь

9571 ● BL 9573 ● SI 9575 ○ WH

Ⓢ 1×GU10, ES111, max 75W, not included

✂ cut out 165×165 mm

DOWNLIGHT ES111

stal lakierowana / painted steel / лакированная сталь

9570 ● BL 9572 ● SI 9574 ○ WH

Ⓢ 2×GU10, ES111, max 75W, not included

✂ cut out 320×165 mm



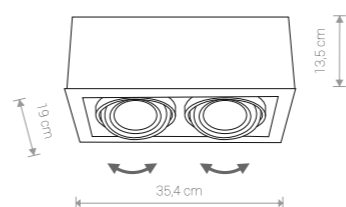
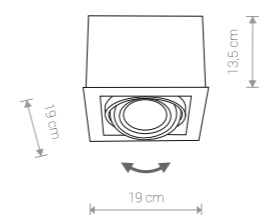
BOX ES111 9497 WH



BOX ES111 9496 GY



BOX ES111 9495 BL



BOX ES111

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9495 ● BL 9496 ● GY 9497 ○ WH

Ⓢ 1×GU10, ES111, max 75W, not included

BOX ES111

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9470 ● BL 9471 ● GY 9472 ○ WH

Ⓢ 2×GU10, ES111, max 75W, not included



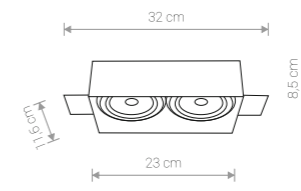
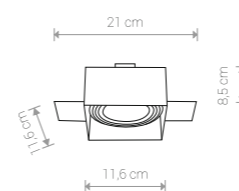
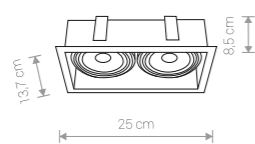
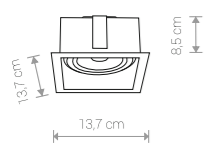
MOD 9417 BL

MOD PLUS 9404 BL

MOD 9416 BL

MOD 9412 WH

MOD PLUS 9404 BL



MOD

stal lakierowana / painted steel / лакированная сталь

9417 ● BL 9413 ○ WH

Ⓧ 1×GU10, ES111, max 75W

✂ cut out 120×120 mm

MOD

stal lakierowana / painted steel / лакированная сталь

9416 ● BL 9412 ○ WH

Ⓧ 2×GU10, ES111, max 75W

✂ cut out 120×230 mm

MOD PLUS

stal lakierowana / painted steel / лакированная сталь

9404 ● BL 9408 ○ WH

Ⓧ 1×GU10, ES111, max 75W

✂ cut out 120×120 mm

MOD PLUS

stal lakierowana / painted steel / лакированная сталь

9403 ● BL 9407 ○ WH

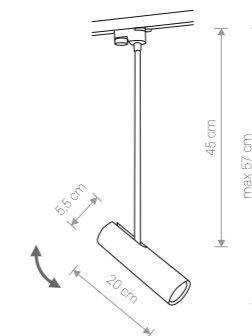
Ⓧ 2×GU10, ES111, max 75W

✂ cut out 120×230 mm

PROFILE EYE SUPER A 9325 BL



PROFILE SHOW LED
9424 BL

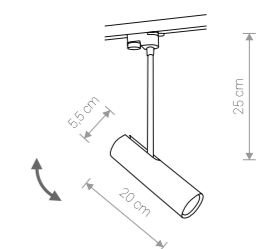


PROFILE EYE SUPER A

stal lakierowana / painted steel / лакированная сталь

9324 ○ WH 9325 ● BL

Ⓢ 1×GU10, max 35W

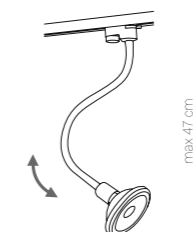


PROFILE EYE SUPER C

stal lakierowana / painted steel / лакированная сталь

9245 ○ WH 9244 ● BL

Ⓢ 1×GU10, max 35W

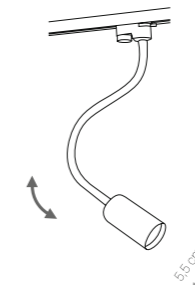


PROFILE FLEX

peszel, stal lakierowana / protective pipe, painted steel / кабель-канал, лакированная сталь

9328 ○ WH 9330 ● BL

Ⓢ 1×GU10, max 35W

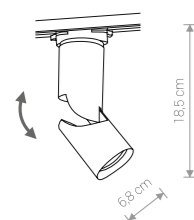


PROFILE EYE FLEX

peszel, stal lakierowana / protective pipe, painted steel / кабель-канал, лакированная сталь

9331 ○ WH 9332 ● BL

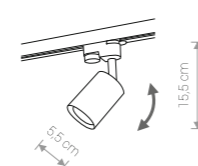
Ⓢ 1×GU10, max 35W



PROFILE SHOW LED

aluminium / aluminium / алюминия

9423 ○ WH 9424 ● BL



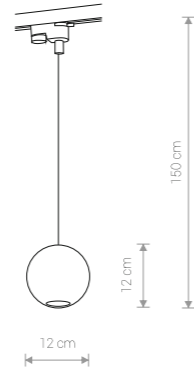
PROFILE EYE SPOT

stal lakierowana / painted steel / лакированная сталь

9321 ○ WH 9322 ● BL

Ⓢ 1×GU10, max 35W

ITEM NO	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9423, 9424	1×12W COB LED	4000K	1500-1650 lm	24°	80	Ⓢ	~220-240V, 50Hz	0,5	IP 20

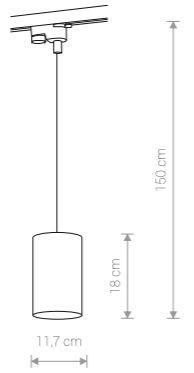


PROFILE BUBBLE

stal lakierowana / painted steel / лакированная сталь

9335 ○ WH 9336 ● BL

1×GU10, max 35W

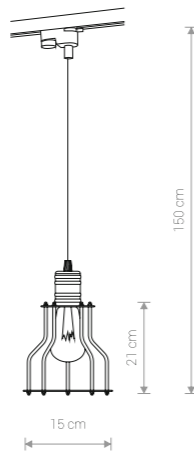


PROFILE BIT

stal lakierowana / painted steel / лакированная сталь

9333 ○ WH 9334 ● BL

1×GU10, ES111, max 75W, **included**



PROFILE WORKSHOP

stal lakierowana / painted steel / лакированная сталь

9427 ● BL

1×E27, max 60W

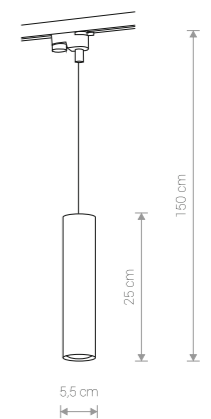


PROFILE VESPA

stal lakierowana / painted steel / лакированная сталь

9323 ○ WH

1×GU10, ES111, max 75W, **included**

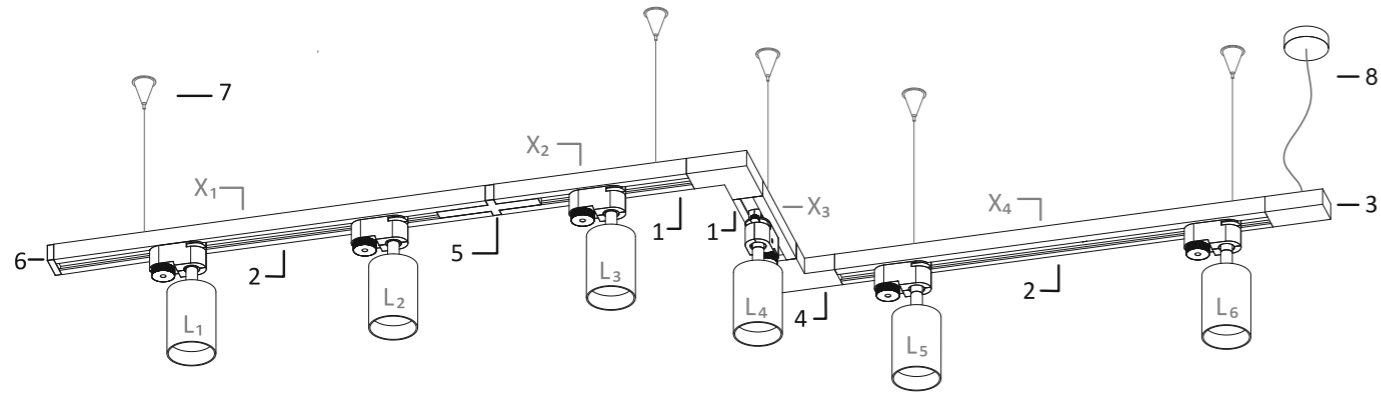


PROFILE EYE

stal lakierowana / painted steel / лакированная сталь

9337 ○ WH 9338 ● BL

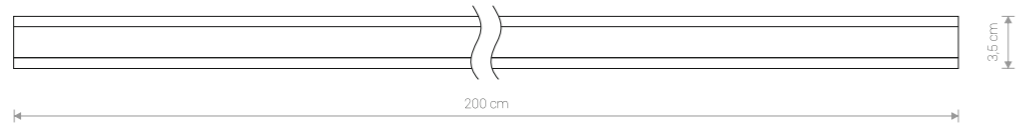
1×GU10, max 35W



PROFILE TRACK LIGHTS SYSTEM BLACK WHITE

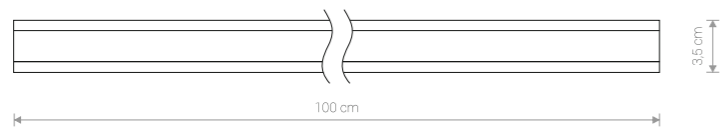
	BLACK	WHITE
1 PROFILE TRACK 1 METRE	9448	9450
2 PROFILE TRACK 2 METRES	9452	9451
3 PROFILE POWER END CAP	9463	9462
4 PROFILE L-CONNECTOR	9455	9456
5 PROFILE STRAIGHT CONNECTOR	9453	9454
6 PROFILE DEAD END CAP	9458	9457
7 PROFILE SUSPENSION KIT	9460	9461
8 PROFILE POWER SUPPLY KIT	9238	9237

$X_1 + X_2 + X_3 + X_4 + \dots = \max 20m$
 $L_1 + L_2 + L_3 + L_4 + \dots = \max 1500W$



PROFILE TRACK 2m

aluminium / aluminium / алюминия
 9451 ○ WH 9452 ● BL



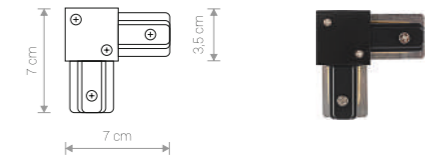
PROFILE TRACK 1m

aluminium / aluminium / алюминия
 9450 ○ WH 9448 ● BL



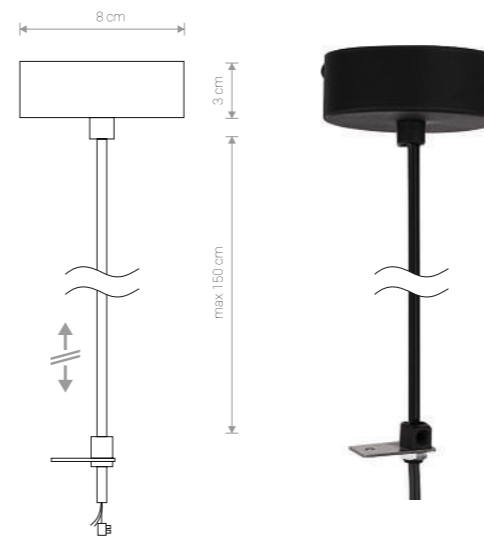
PROFILE STRAIGHT CONNECTOR

PC, miedz / PC, copper / PC, медь
 9454 ○ WH 9453 ● BL



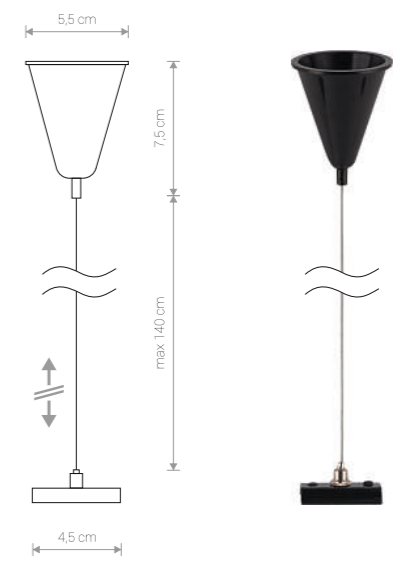
PROFILE L-CONNECTOR

PC, miedz / PC, copper / PC, медь
 9456 ○ WH 9455 ● BL



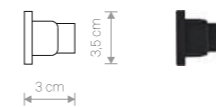
PROFILE POWER SUPPLY KIT

przewód, stal lakierowana / line, painted steel / проволока, лакированная сталь
 9237 ○ WH 9238 ● BL



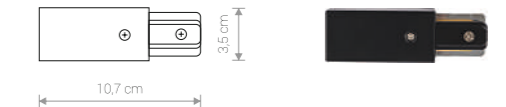
PROFILE SUSPENSION KIT

PC, stal / PC, steel / PC, сталь
 9461 ○ WH 9460 ● BL



PROFILE DEAD END CAP

PC / PC / PC
 9457 ○ WH 9458 ● BL



PROFILE POWER END CAP

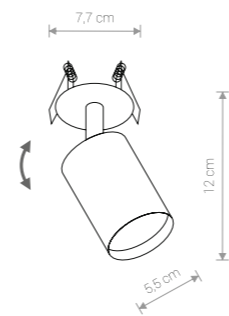
PC, miedz / PC, copper / PC, медь
 9462 ○ WH 9463 ● BL



EYE FIT 9397 BL



EYE FIT 9398 BL



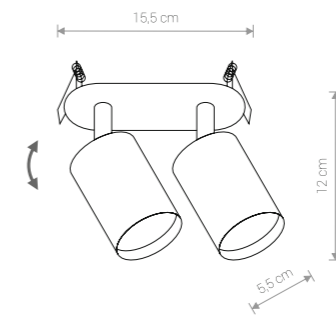
EYE FIT

stal lakierowana / painted steel / лакированная сталь

9396 ○ WH 9400 ● BL

Ⓛ 1×GU10, max 35W

Ⓜ cut out Ø55 mm



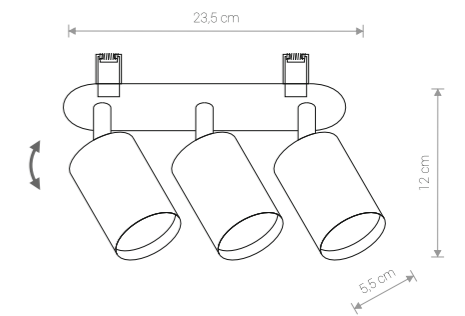
EYE FIT

stal lakierowana / painted steel / лакированная сталь

9395 ○ WH 9398 ● BL

Ⓛ 2×GU10, max 35W

Ⓜ cut out 130×30 mm



EYE FIT

stal lakierowana / painted steel / лакированная сталь

9394 ○ WH 9397 ● BL

Ⓛ 3×GU10, max 35W

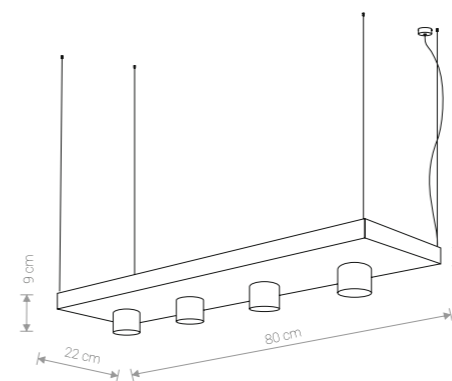
Ⓜ cut out 210×30 mm



PLANT 9381 BL



PLANT 9382 WH



PLANT

stal lakierowana / painted steel / лакированная сталь

9382 ○ WH 9381 ● BL

④ 4×GU10, max 35W



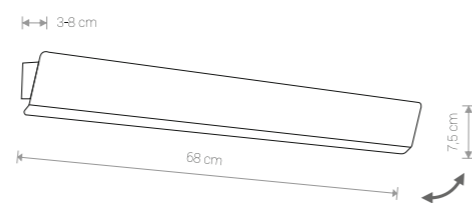
WING LED 9248 GR



DOT 9378 WH



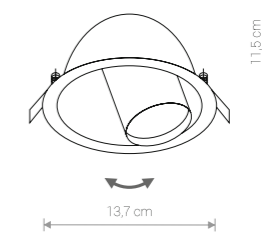
WING LED 9295 WH



WING LED

stal lakierowana / painted steel / лакированная сталь

9295 ○ WH 9248 ● GR 9250 ● BL



DOT

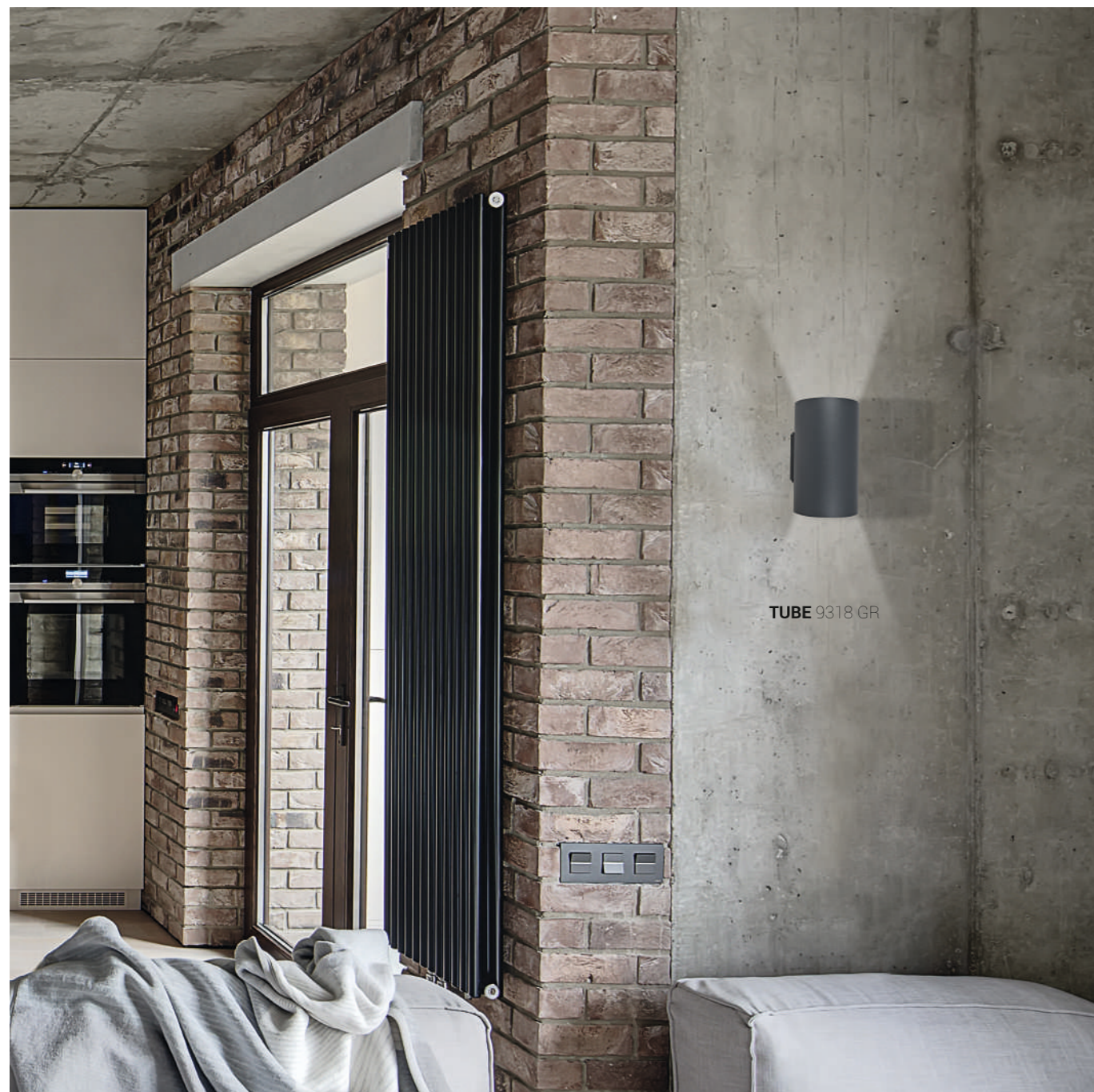
stal lakierowana / painted steel / лакированная сталь

9378 ○ WH

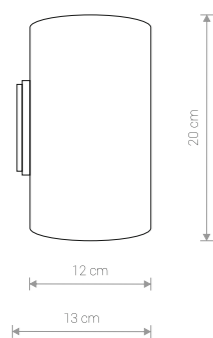
1×GU10, max 35W

cut out Ø125 mm

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	3000K	950-1000 lm	200°	80	~230V, 50Hz	> 0,9	INCL.	25 000 h	CLEAR GLASS



TUBE 9318 GR



TUBE

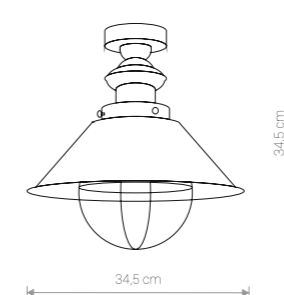
aluminium lakierowane / painted aluminium / лакированное алюминий

9317 ○ WH 9318 ● GR 9320 ● BL

Ⓧ 2×GU10, ES111, max 75W



TUBE 9320 BL



GARRET


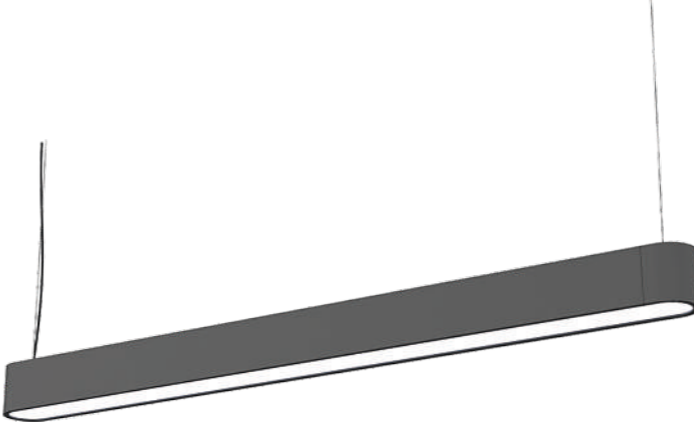
stal lakierowana / painted steel / лакированная сталь

9247 ●

Ⓧ 1×E27, max 60W



SOFT LED 90x6 9545 WH



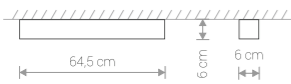
SOFT LED 90x20
aluminium, PC / aluminium, PC / алюминия, PC
9544 ○ WH 9542 ● GR
⊖ 2xT8 LED, 16W, included



SOFT LED 90x6
aluminium, PC / aluminium, PC / алюминия, PC
9545 ○ WH 9546 ● GR
⊖ 1xT8 LED, 16W, included



SOFT LED 120x6
aluminium, PC / aluminium, PC / алюминия, PC
9547 ○ WH 9543 ● GR
⊖ 1xT8 LED, 22W, included

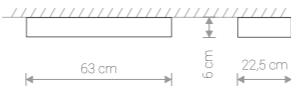


SOFT LED 60×6

aluminium, PC / aluminium, PC / алюминия, PC

9541 ○ WH 9537 ● GR

⊖ 1×T8 LED, 11W, **included**



SOFT LED 60×20

aluminium, PC / aluminium, PC / алюминия, PC

9534 ○ WH 9532 ● GR

⊖ 2×T8 LED, 11W, **included**



SOFT LED 90×6

aluminium, PC / aluminium, PC / алюминия, PC

9540 ○ WH 9536 ● GR

⊖ 1×T8 LED, 16W, **included**

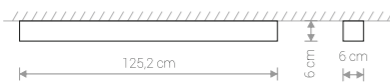


SOFT LED 90×20

aluminium, PC / aluminium, PC / алюминия, PC

9533 ○ WH 9531 ● GR

⊖ 2×T8 LED, 16W, **included**

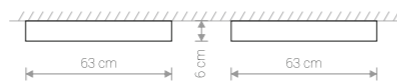
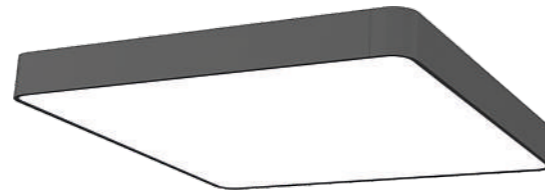


SOFT LED 120×6

aluminium, PC / aluminium, PC / алюминия, PC

9538 ○ WH 9535 ● GR

⊖ 1×T8 LED, 22W, **included**



SOFT LED 60×60

aluminium, PC / aluminium, PC / алюминия, PC

9530 ○ WH 9528 ● GR

⊖ 5×T8 LED, 11W, **included**



SOFT LED 60×6

aluminium, PC / aluminium, PC / алюминия, PC

9527 ○ WH 9525 ● GR

⊖ 1×T8 LED, 11W, **included**



SOFT LED 90×6

aluminium, PC / aluminium, PC / алюминия, PC

9526 ○ WH 9524 ● GR

⊖ 1×T8 LED, 16W, **included**



SOFT LED 60×20

aluminium, PC / aluminium, PC / алюминия, PC

9523 ○ WH 9522 ● GR

⊖ 2×T8 LED, 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	3000K	950-1000 lm	200°	80	~230V, 50Hz	> 0,9	25 000 h	CLEAR GLASS
LED TUBE T8	90 cm	16W	3000K	1400-1500 lm	200°	80	~230V, 50Hz	> 0,9	25 000 h	CLEAR GLASS
LED TUBE T8	120 cm	22W	3000K	2000-2100 lm	200°	80	~230V, 50Hz	> 0,9	25 000 h	CLEAR GLASS



OFFICE LED



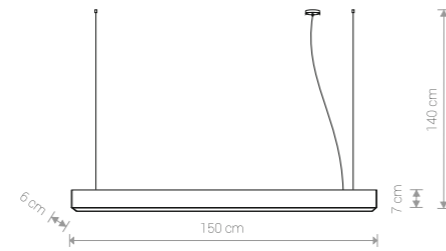
HALL LED



OFFICE LED

aluminium / aluminium / алюминий

9358 ○ WH 9360 ● GR



OFFICE LED

aluminium / aluminium / алюминий

9355 ○ WH 9356 ● GR

**CertaFlux LED Strip and CertaDrive
made by PHILIPS inside**

**LIFETIME min 50 000 h
5 YEARS WARRANTY**



HALL LED

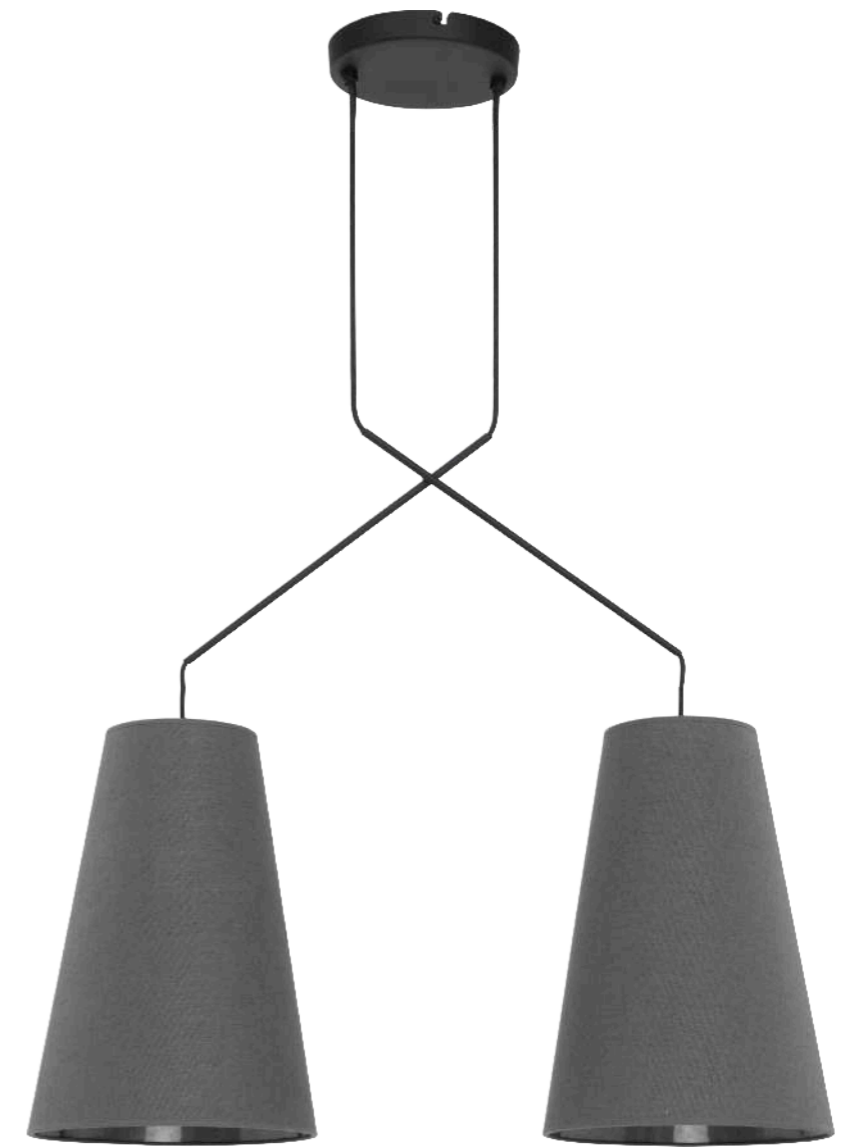
aluminium / aluminium / алюминий

9466 ○ WH 9357 ● GR

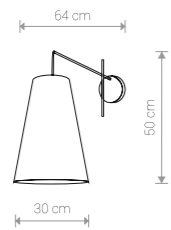
NAME	SIZE	INPUT POWER	COLOUR TEMP.	LUMINOUS FLUX	LUMINAIRE EFFICIENCY	COLOUR RENDERING INDEX (CRI ≥)	INPUT	LIFETIME
HALL LED	150 cm	43W	4000K	5200 lm	120 lm/W	80	~230V, 50Hz	50 000 h
OFFICE LED	150 cm	43W	4000K	4800 lm	110 lm/W	80	~230V, 50Hz	50 000 h



ALANYA 9367 WH



ALANYA 9373 GY

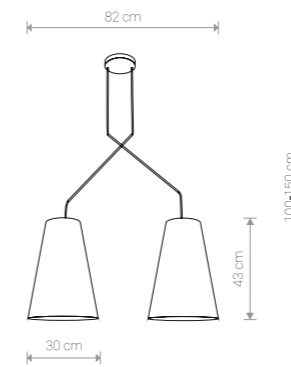


ALANYA

abażur, stal lakierowana / shade, painted steel / абажур, лакированная сталь

9367 ○ WH 9371 ● GY

1×E27, max 60W



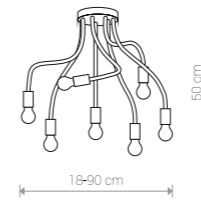
ALANYA

abażur, stal lakierowana / shade, painted steel / абажур, лакированная сталь

9370 ○ WH 9373 ● GY

2×E27, max 60W

FLEX SHADE 9277 WH

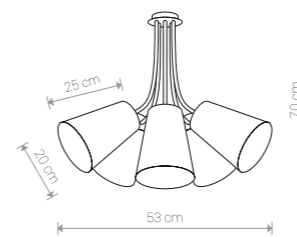


FLEX

peszel, stal lakierowana / protective pipe, painted steel /
кабель-канал, лакированная сталь

9274 ○ WH 9273 ● BL

📍 7×E27, max 60W



FLEX SHADE

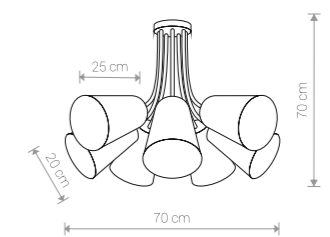
abażur, peszel, stal lakierowana / shade, protective pipe, painted steel /
абажур, кабель-канал, лакированная сталь

9277 ○ WH 9278 ● BL

📍 5×E27, max 60W



FLEX 9273 BL

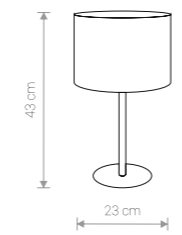


FLEX SHADE

abażur, peszel, stal lakierowana / shade, protective pipe, painted steel /
абажур, кабель-канал, лакированная сталь

9275 ○ WH 9276 ● BL

📍 7×E27, max 60W

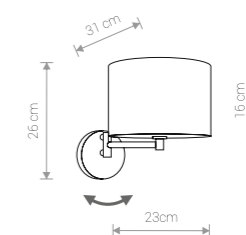


HOTEL

abażur, stal chromowana /
shade, electroplated steel /
абажур, хромированная сталь

9301 ● GY

1×E27, max 60W



HOTEL

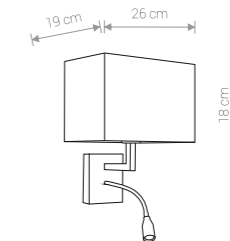
abażur, stal chromowana /
shade, electroplated steel /
абажур, хромированная сталь

9303 ● GY

1×E14, max 60W



HOTEL LED 9302 GY

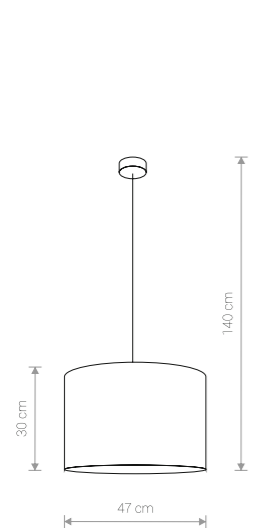


HOTEL LED

abażur, stal chromowana /
shade, electroplated steel /
абажур, хромированная сталь

9302 ● GY

1×E27, max 60W, 1×LED 2,2W

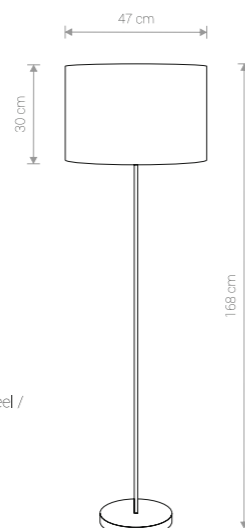


HOTEL

abażur, stal chromowana / shade, electroplated steel /
абажур, хромированная сталь

9298 ● GY

1×E27, max 60W



HOTEL

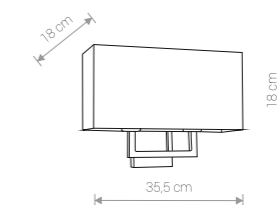
abażur, stal chromowana / shade, electroplated steel /
абажур, хромированная сталь

9300 ● GY

1×E27, max 60W



HOTEL 9304 GY



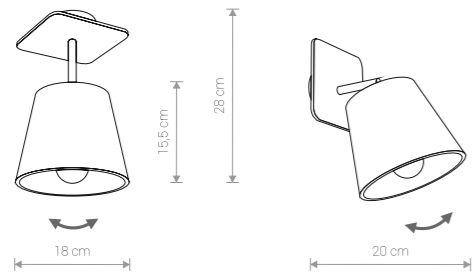
HOTEL

abażur, stal chromowana /
shade, electroplated steel /
абажур, хромированная сталь

9304 ● GY

2×E27, max 60W

AWINION 9280 WH

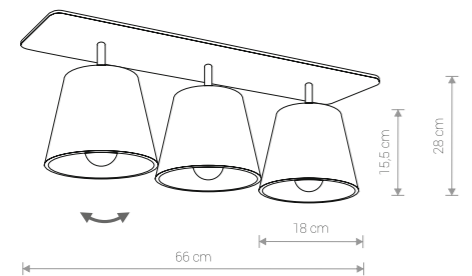


AWINION

sklejka, abażur / plywood, shade / дерево, абажур

9282 ○ WH

1×E27, max 40W

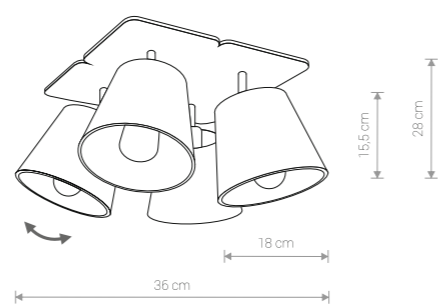


AWINION

sklejka, abażur / plywood, shade / дерево, абажур

9281 ○ WH

3×E27, max 40W



AWINION

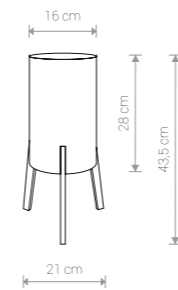
sklejka, abażur / plywood, shade / дерево, абажур

9280 ○ WH

4×E27, max 40W



NEO 9365 GY

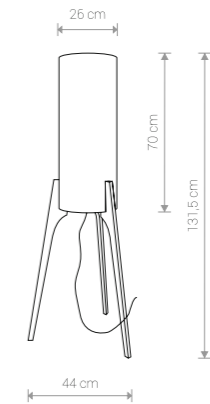


NEO

abażur, sklejka / shade, plywood / абажур, дерево

9366 ● GY

1×E27, max 40W



NEO

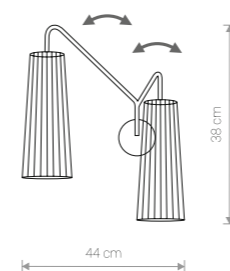
abażur, sklejka / shade, plywood / абажур, дерево

9365 ● GY

3×E27, max 60W



DOVER 9264 BL



DOVER

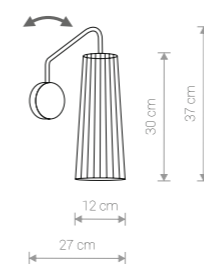
sklejka, stal lakierowana /
plywood, painted steel /
дерево, лакированная сталь

9260 ○ WH 9265 ● BL

Ⓧ 2×GU10, max 35W



DOVER 9260 WH

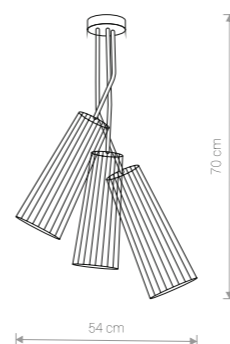


DOVER

sklejka, stal lakierowana /
plywood, painted steel /
дерево, лакированная сталь

9261 ○ WH 9266 ● BL

Ⓧ 1×GU10, max 35W



DOVER

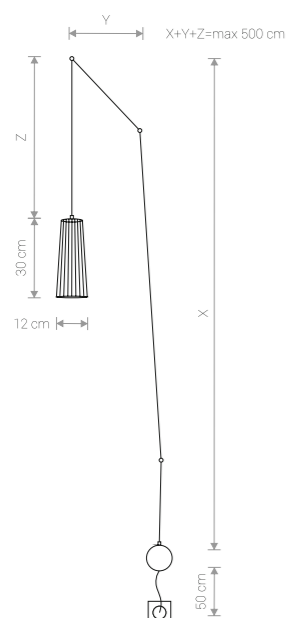
sklejka, stal lakierowana /
plywood, painted steel /
дерево, лакированная сталь

9256 ○ WH 9262 ● BL

Ⓧ 3×GU10, max 35W



DOVER 9262 BL

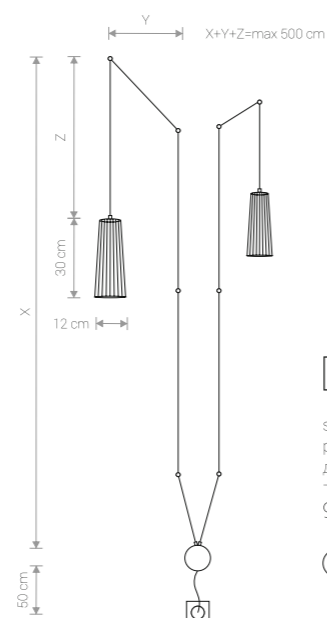


DOVER

sklejka, stal lakierowana /
plywood, painted steel /
дерево, лакированная сталь

9258 ○ WH 9264 ● BL

Ⓧ 1×GU10, max 35W

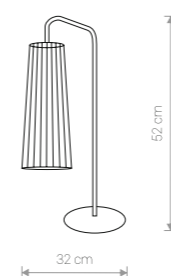


DOVER

sklejka, stal lakierowana /
plywood, painted steel /
дерево, лакированная сталь

9257 ○ WH 9263 ● BL

Ⓧ 2×GU10, max 35W



DOVER

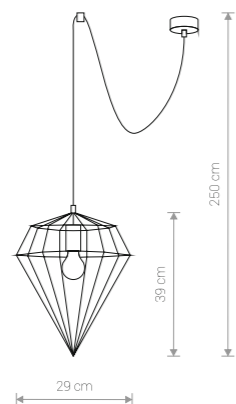
sklejka, stal lakierowana /
plywood, painted steel /
дерево, лакированная сталь

9268 ○ WH 9267 ● BL

Ⓧ 1×GU10, max 35W



WOOD DIAMOND 9372



WOOD DIAMOND

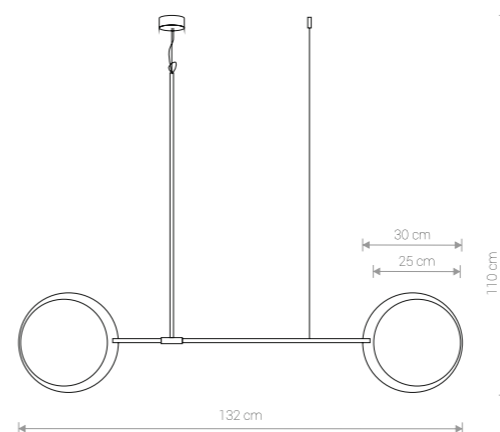
sklejka / plywood / дерево

9372 ●

Ⓢ 1×E27, max 60W



MINIMAL 9375

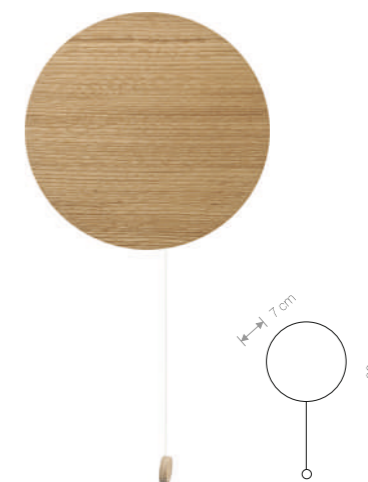


MINIMAL

drewno, stal lakierowana, mosiądz / wood, painted steel, brass / дерево, лакированная сталь, латунь

9375 ●

Ⓢ 2×E27, max 40W



MINIMAL

drewno / wood / дерево

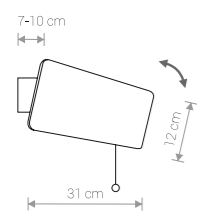
9310 ● SMOKED OAK 9377 ● OAK

Ⓢ 1×G9, max 10W

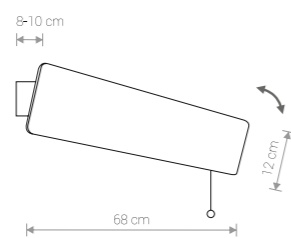


OSLO LED 9313 SMOKED OAK

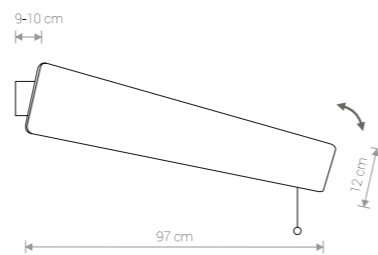
OSLO 9311 SMOKED OAK



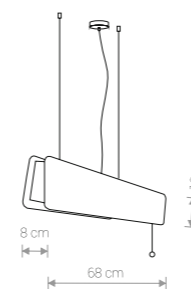
OSLO
drewno, stal / wood, steel / дерево, сталь
9311 ● SMOKED OAK
Ⓛ 1×E14, max 40W



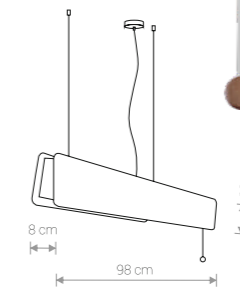
OSLO LED
drewno, stal / wood, steel / дерево, сталь
9312 ● SMOKED OAK
Ⓛ 1×T8 LED, max 11W, **included**



OSLO LED
drewno, stal / wood, steel / дерево, сталь
9313 ● SMOKED OAK
Ⓛ 1×T8 LED, max 16W, **included**



OSLO LED
drewno, stal / wood, steel / дерево, сталь
9314 ● SMOKED OAK
Ⓛ 1×T8 LED, max 11W, **included**

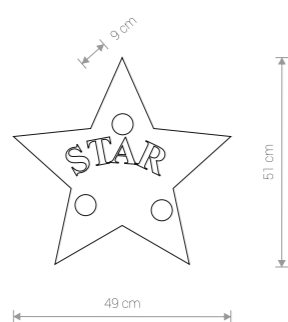


OSLO LED
drewno, stal / wood, steel / дерево, сталь
9315 ● SMOKED OAK
Ⓛ 1×T8 LED, max 16W, **included**

NAME	SIZE	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >=)	INPUT	POWER FACTOR	LED DRIVER	LIFETIME	MATERIAL
LED TUBE T8	60 cm	11W	3000K	950-1000 lm	200°	80	~230V, 50Hz	> 0,9	INCL.	25 000 h	CLEAR GLASS
LED TUBE T8	90 cm	16W	3000K	1400-1500 lm	200°	80	~230V, 50Hz	> 0,9	INCL.	25 000 h	CLEAR GLASS



TOY-STAR 9293

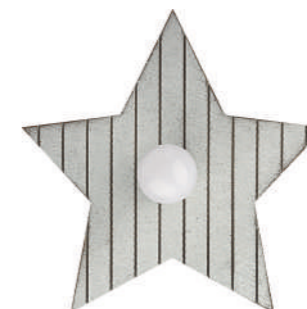
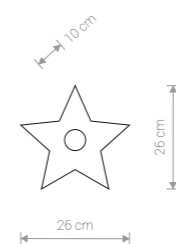


TOY-STAR

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9293 ●

Ⓧ 3x E14, max 40W



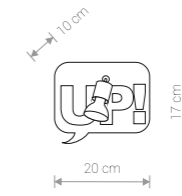
TOY-STAR

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9376 ●

Ⓧ 1x E14, max 40W

COMIC BOOK 9285

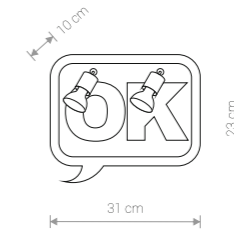


COMIC BOOK

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9290

1xGU10, max 35W

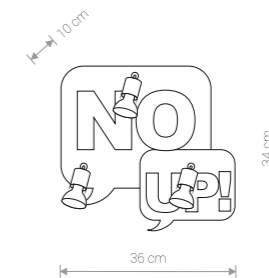


COMIC BOOK

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9286

2xGU10, max 35W



COMIC BOOK

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9285

3xGU10, max 35W

VAN GOGH S 9346 CH





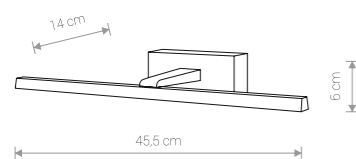
VAN GOGH LED M 9347 CH



VAN GOGH LED M 9350 WH



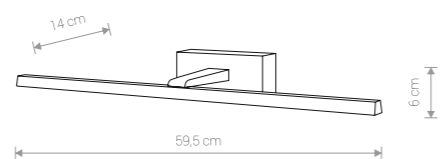
VAN GOGH LED M 9352 BL



VAN GOGH LED S

aluminium, PC / aluminium, PC / алюминий, PC

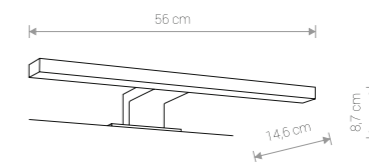
9346 ● CH 9348 ○ WH 9351 ● BL



VAN GOGH LED M

aluminium, PC / aluminium, PC / алюминий, PC

9347 ● CH 9350 ○ WH 9352 ● BL



MIRROR LED

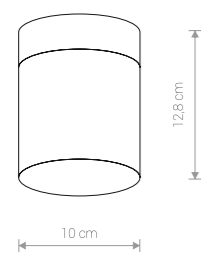
aluminium, PC / aluminium, PC / алюминий, PC

9340 ● CH



ITEM NO	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9346, 9348, 9351	8W LED EPISTAR	3000K	447 lm	120°	80	Ⓢ	~220-240V, 50Hz	> 0,5	IP 44
9347, 9350, 9352	12W LED EPISTAR	3000K	795 lm	120°	80	Ⓢ	~220-240V, 50Hz	> 0,5	IP 44

ITEM NO	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9340	8W LED EPISTAR	3000K	600 lm	90°	80	Ⓢ	~220-240V, 50Hz	> 0,5	IP 44

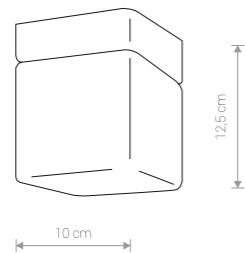


CAYO

szkło, stal chromowana / glass, electroplated steel /
стекло, хромированная сталь

9505 ● CH

Ⓛ 1xG9, max 40W
IP 44



SIS

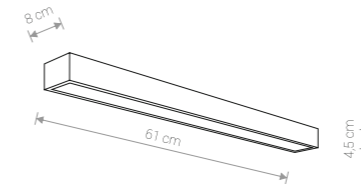
szkło, stal chromowana / glass, electroplated steel /
стекло, хромированная сталь

9506 ● CH

Ⓛ 1xG9, max 40W
IP 44



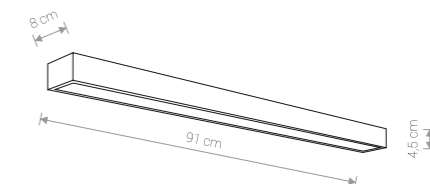
SIS 9506 CH



KAGERA LED M

szkło, PMMA, aluminium chromowane / glass, PMMA, electroplated
aluminium / стекло, PMMA, хромированное алюминий

9503 ● CH



KAGERA LED L

szkło, PMMA, aluminium chromowane / glass, PMMA, electroplated
aluminium / стекло, PMMA, хромированное алюминий

9502 ● CH

ITEM NO	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9503	18W LED	4000K	1000 lm	120°	80	Ⓛ	~220-240V, 50Hz	> 0,5	IP 44
9502	24W LED	4000K	1380 lm	120°	80	Ⓛ	~220-240V, 50Hz	> 0,5	IP 44

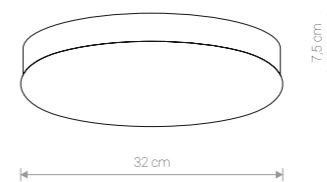


KASAI 9490 CH



KASAI 9491 N

KASAI 9490 CH

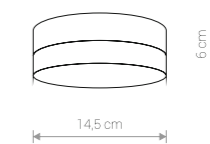


KASAI

szkło, stal chromowana / glass, electroplated steel /
стекло, хромированное сталь

9490 ● CH

⚡ 2×E27, max 40W
IP 20



TUGELA

szkło, stal chromowana / glass, electroplated steel /
стекло, хромированное сталь

9492 ● CH

⚡ 1×G9, max 40W, **included**
IP 20

KASAI

szkło, stal niklowana / glass, nickel-plated steel /
стекло, сталь никелированная

9491 ● N

⚡ 2×E27, max 40W
IP 20

TUGELA

szkło, stal niklowana / glass, nickel-plated steel /
стекло, сталь никелированная

9493 ● N

⚡ 1×G9, max 40W, **included**
IP 20



TUGELA 9492 CH

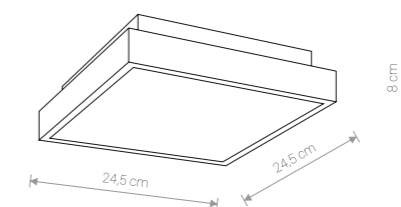
TUGELA 9493 N



MALAKKA LED 9501 CH



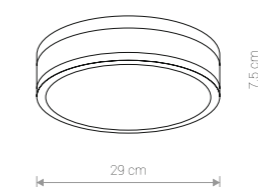
BASSA LED 9500 CH



BASSA LED

acryl, aluminium chrom / acryl, aluminium chrome / акрил, алюминиевый хром

9500 ● CH



MALAKKA LED

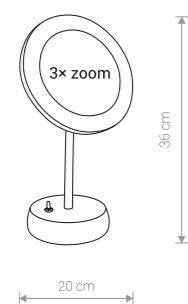
szkło, stal chromowana / glass, electroplated steel / стекло, хромированная сталь

9501 ● CH

ITEM NO	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9500	18W LED	4000K	750 lm	120°	80	⊕	~220-240V, 50Hz	> 0,5	IP 44
9501	18W LED	4000K	940 lm	120°	80	⊕	~220-240V, 50Hz	> 0,5	IP 44



MAKEUP LED 9504 CH



MAKEUP LED

szkło, akryl, stal chromowana / glass, acrylic, electroplated steel /
стекло, акрил, хромированное сталь

9504 ● CH



BALI 9353 TR



BALI 9354 WH



BALI

szkło, stal chromowana / glass, electroplated steel / стекло, хромированное сталь

9353 ● TR 9354 ○ WH

Ⓛ 1x E14, max 25W
IP 44

ITEM NO	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9504	3W LED	4000K	43 lm	120°	80	■	~220-240V, 50Hz	> 0,5	IP 44



SOUL 9560 GR



SOUL 9558 WH



SOUL

aluminium, szkło / aluminium, glass / алюминий, стекло

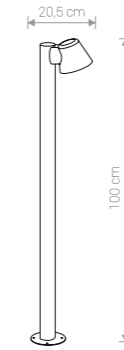
9555 ● GR 9556 ○ WH

1xGU10, max 35W

IP 44



SOUL 9556 WH



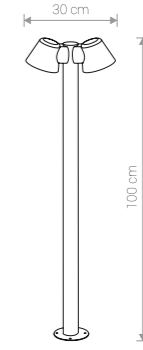
SOUL

aluminium, szkło / aluminium, glass / алюминий, стекло

9557 ● GR 9558 ○ WH

1xGU10, max 35W

IP 44



SOUL

aluminium, szkło / aluminium, glass / алюминий, стекло

9560 ● GR

2xGU10, max 35W

IP 44

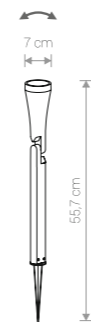


SOUL 9560 GR



OTTAWA 9562 GR

OTTAWA 9563 GR

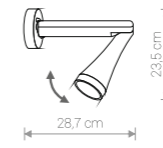


OTTAWA

aluminium, szkło / aluminium, glass / алюминий, стекло

9561 ● GR

1xGU10, max 35W
IP 44

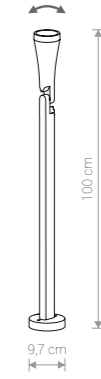


OTTAWA

aluminium, szkło / aluminium, glass / алюминий, стекло

9562 ● GR

1xGU10, max 35W
IP 44



OTTAWA

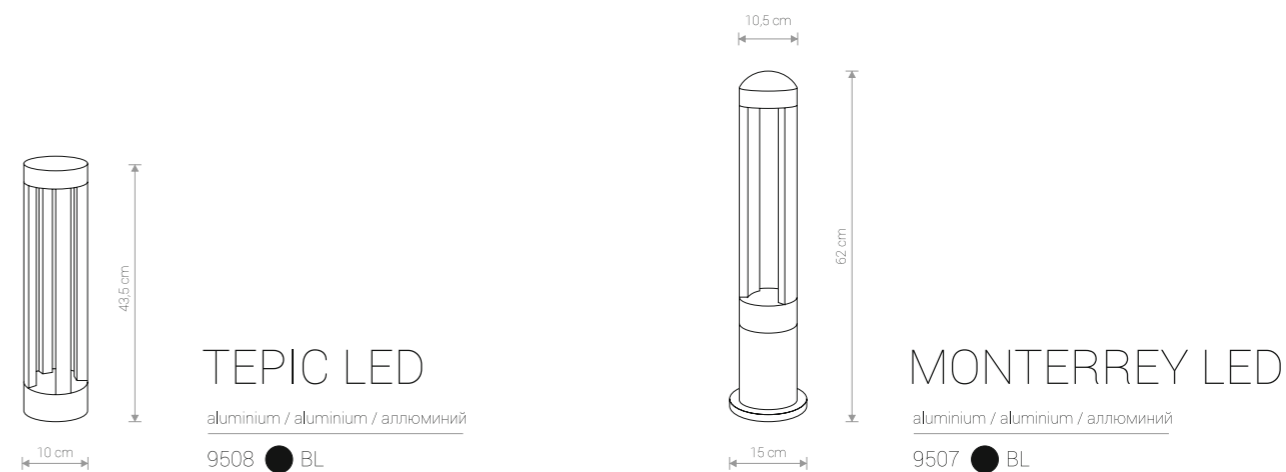
aluminium, szkło / aluminium, glass / алюминий, стекло

9563 ● GR

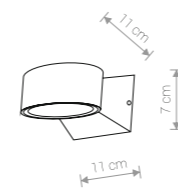
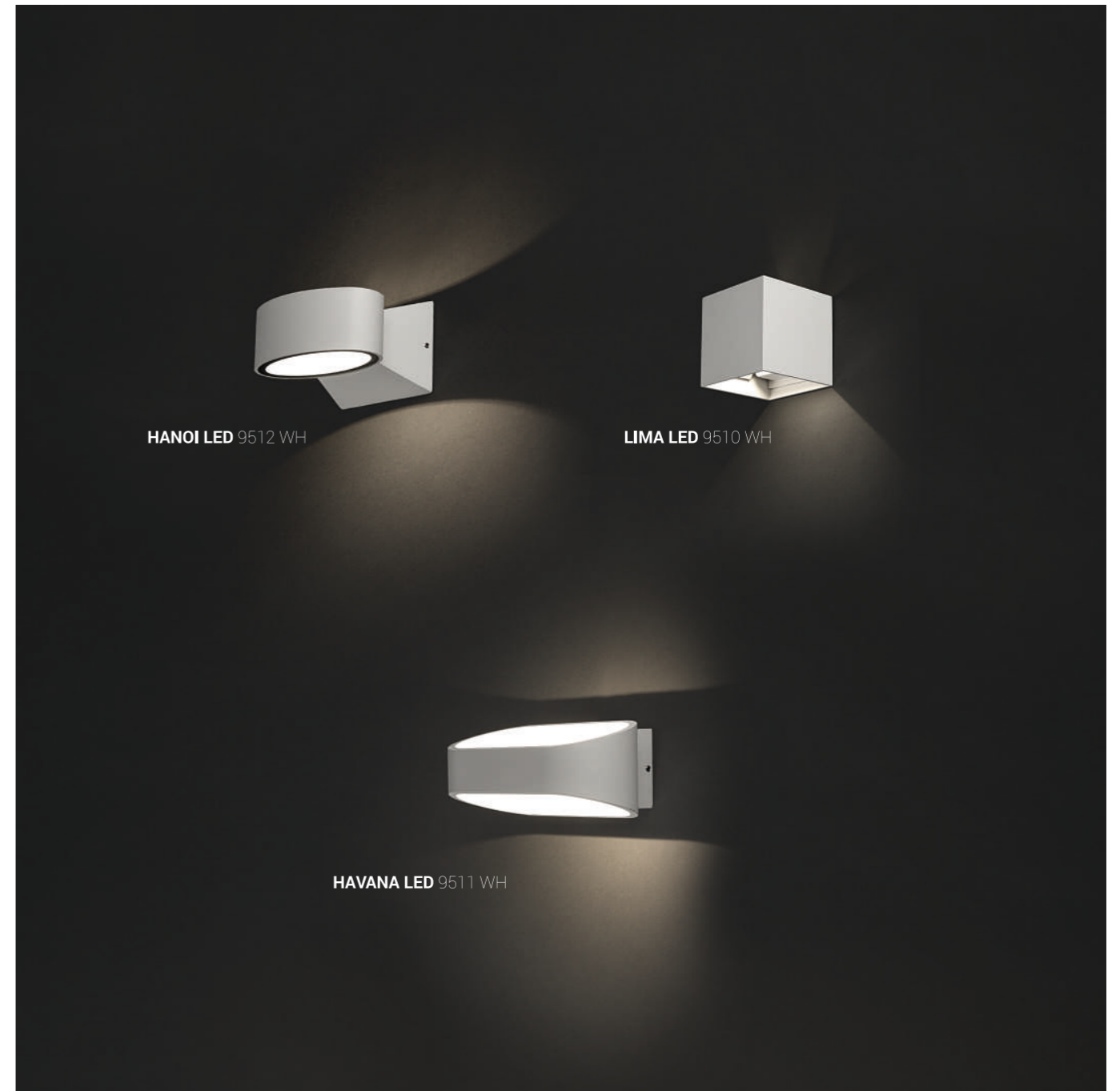
1xGU10, max 35W
IP 44



OTTAWA 9562 GR



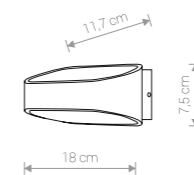
ITEM NO	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9508	9W LED EPISTAR	3000K	395 lm	31°	80	⊕	~220-240V, 50Hz	0,85	IP 44
9507	9W LED EPISTAR	3000K	410 lm	39°	80	⊕	~220-240V, 50Hz	0,85	IP 44



HANOI LED

aluminium / aluminium / алюминий

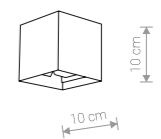
9512 ○ WH



HAVANA LED

aluminium / aluminium / алюминий

9511 ○ WH



LIMA LED

aluminium / aluminium / алюминий

9510 ○ WH

ITEM NO	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI _a)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9512	6W LED EPISTAR	3000K	335 lm	92°	80	⊕	~220-240V, 50Hz	0,55	IP 44
9511	9W LED EPISTAR	3000K	430 lm	106°	80	⊕	~220-240V, 50Hz	0,85	IP 44
9510	3W LED EPISTAR	3000K	360 lm	97°	80	⊕	~220-240V, 50Hz	0,55	IP 44

ARRIS 9516 INOX



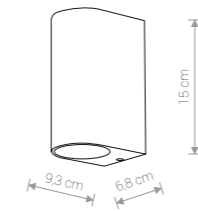
ARRIS 9515 INOX



NICO 9518 GR



NICO 9517 GR



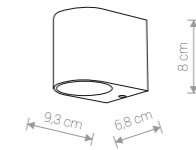
ARRIS

inox, szkło / inox, glass / inox, стекло

9515 ● INOX

Ⓢ 2xGU10, max 10W

IP 44



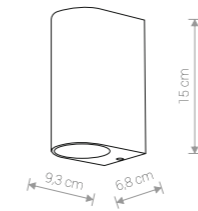
ARRIS

inox, szkło / inox, glass / inox, стекло

9516 ● INOX

Ⓢ 1xGU10, max 10W

IP 44



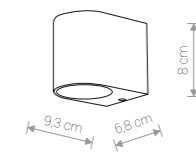
NICO

aluminium, szkło / aluminium, glass / алюминий, стекло

9517 ● GR

Ⓢ 2xGU10, max 10W

IP 44



NICO

aluminium, szkło / aluminium, glass / алюминий, стекло

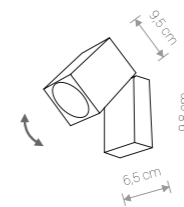
9518 ● GR

Ⓢ 1xGU10, max 10W

IP 44



PRIMM 9551 GR



PRIMM

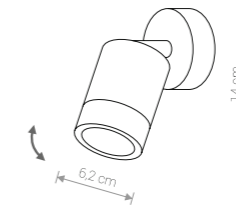
aluminium, szkło / aluminium, glass / алюминий, стекло

9551 ● GR

1xGU10, max 10W
IP 44



FALLON 9552 GR



FALLON

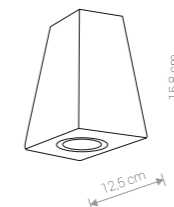
aluminium, szkło / aluminium, glass / алюминий, стекло

9552 ● GR

1xGU10, max 10W
IP 44



LAMAR 9553 GR



LAMAR

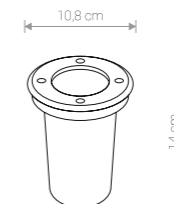
aluminium, szkło / aluminium, glass / алюминий, стекло

9553 ● GR

2xGU10, max 10W
IP 44



PAOLI 9554 INOX

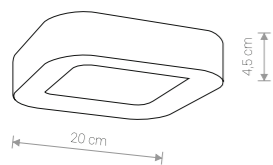


PAOLI

inox, szkło / inox, glass / inox, стекло

9554 ● INOX

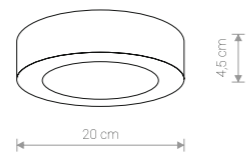
1xGU10, max 10W
IP 67



PUEBLA LED

aluminium, PC / aluminium, PC / алюминий, PC

9513 ● GR

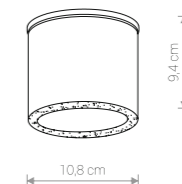


MERIDA LED

aluminium, PC / aluminium, PC / алюминий, PC

9514 ● GR

HEXA 9564 WH



HEXA

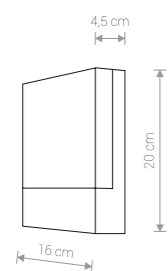
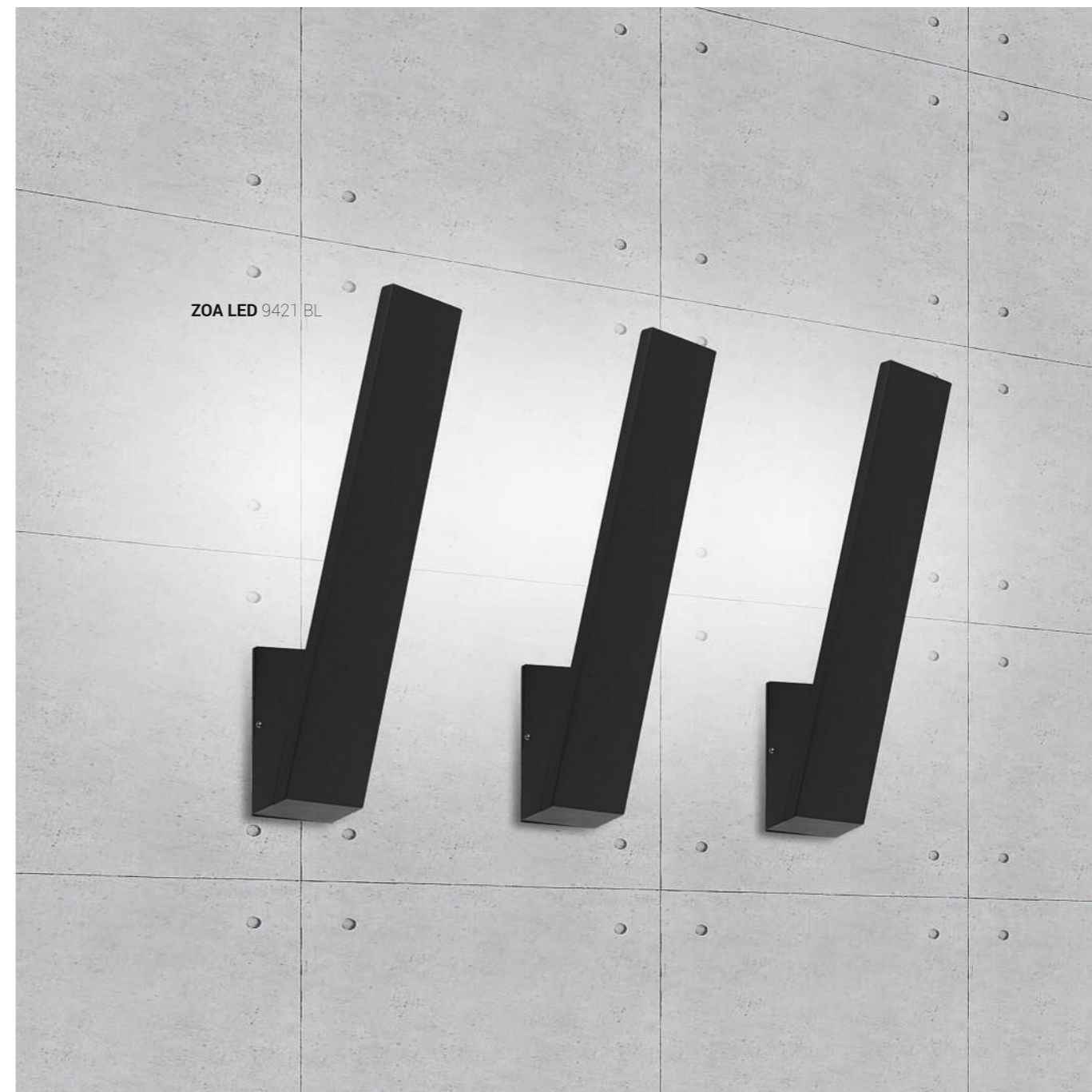
aluminium, szkło / aluminium, glass / алюминий, стекло

9564 ○ WH 9565 ● GR

Ⓛ 1xGU10, max 35W

IP 44

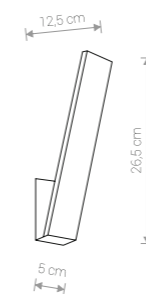
ITEM NO	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9513	12W LED EPISTAR	3000K	538 lm	110°	80	Ⓛ	~220-240V, 50Hz	0,93	IP 44
9514	12W LED EPISTAR	3000K	538 lm	110°	80	Ⓛ	~220-240V, 50Hz	0,93	IP 44



FLAT LED

aluminium, PC dyfuzor / aluminium, PC diffuser / алюминий, PC диффузор

9422 ● GR



ZOA LED

aluminium, szkło / aluminium, glass / алюминий, стекло

9421 ● BL

ITEM NO	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9422	12W LED EPISTAR	3000K	350 lm	110°	81	⊕	~220-240V, 50Hz	0,9	IP 44
9421	10W LED EPISTAR	3000K	795 lm	110°	81	⊕	~220-240V, 50Hz	0,55	IP 44



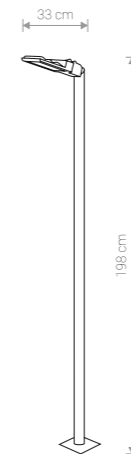
PATHWAY LED 9252 BL



PATHWAY LED

aluminium, stal lakierowana / aluminium, painted steel /
алюминий, лакированная сталь

9420 ● BL



PATHWAY LED

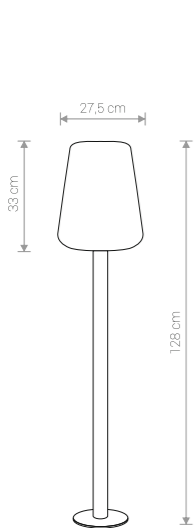
aluminium, stal lakierowana / aluminium, painted steel /
алюминий, лакированная сталь

9252 ● BL

ITEM NO	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9420, 9252	24W LED	3000K	2200 lm	100°	80	Ⓢ	~220-240V, 50Hz	0,9	IP 44



GALAXY 9246 WH/GR

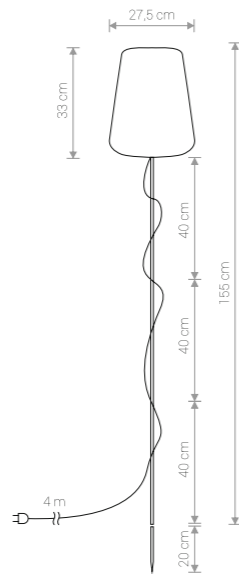


GALAXY

PE, stal lakierowana / PE, painted steel /
PE, лакированная сталь

9246 ● WH/GR

1×E27, max 40W
IP 44

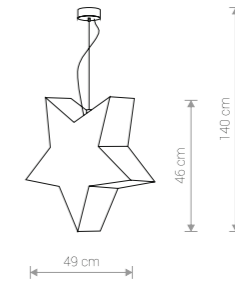


GALAXY

PE, INOX / PE, INOX / PE, INOX

9425 ○ WH

1×E27, max 40W
IP 44

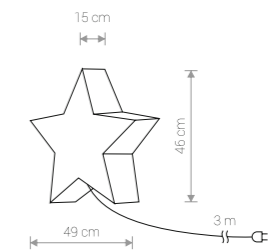


STAR

PE / PE / PE

9418 ○ WH

1×E27, max 40W
IP 20



STAR

PE / PE / PE

9426 ○ WH

1×E27, max 40W
IP 44

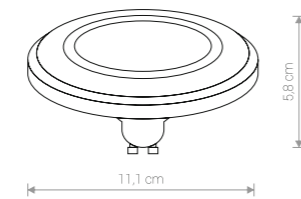


DUPLEX

PC, aluminium / PC, aluminium / PC, алюминий

9341 ○ WH

Ⓛ 1×E27 / 2×E27, 4A / 250V, max 40W

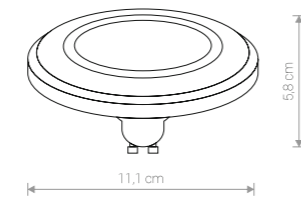


ES111 LED LENS

tworzywo sztuczne / plastic / пластик

9343 ● BL 9345 ○ WH

Ⓛ GU10, ES111, 9W



ES111 LED DIFFUSER

tworzywo sztuczne / plastic / пластик

9342 ● BL 9344 ○ WH

Ⓛ GU10, ES111, 9W

- BL - black
- WH - white
- GY - gray
- GR - graphite
- CH - chrome
- INOX - stainless steel
- CO - copper
- N - nickel
- TR - transparent
- SI - SILVER
- SMOKED OAK
- OAK

ITEM NO	NAME	SIZE	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	INPUT	POWER FACTOR	LED DRIVER	LIFETIME	MATERIAL
9343, 9345	ES111 LED LENS	Ø 111 mm	9W	3000K	810 lm	30°	80	~230V, 50Hz	> 0,5	incl.	25 000 h	PC
9342, 9344	ES111 LED DIFFUSER	Ø 111 mm	9W	3000K	810 lm	120°	80	~230V, 50Hz	> 0,5	incl.	25 000 h	PC