

Product Collection



---

# About

# us

Prolux, has been established to meet the needs of the lighting industry most accurately, to design and produce quality and aesthetic products and to provide services to the users in the most suitable conditions. Especially our company, which specializes in technical lighting, has adopted the principle of bringing the right qualities to the spaces by producing functional luminaires integrated with the architectural design in line with user needs and desires. Besides our aesthetic concern and quality, we are providing services to many local and international brands and projects with our team that closely follows the developing technology, designs and produces energy-saving, efficient, long-lasting and sustainable products. Our company, which develops continuously, aims to reach more projects and users with existing and future international partners and to add more value to the living spaces.

---

# Our spectrum of services

We have been doing this since 2000, working on small, medium and large scales of projects ranging from retails, hotels, offices, hospitals, restaurants, cafes, bars, houses, museums, galleries etc. We design and produce technical lighting and cooperate with architects, designers, interior architects, lighting designers, engineers and contractors to enlighten to their projects. Our success is based on the continuous desire for improvement in product design, manufacturing techniques, quality control and customer support. Apart from our standard productions, we realizing projects that create a difference by making special designs for architectural needs.

**With Dialux and Relux calculations, we provide the need-based solutions in the places we project. Our service mentality is following new trends and product developments, giving great importance to the user and customer know-how. We perform a service to all around the world companies, projects and architects, providing advanced and enriching lighting solutions. We have the product range, experience and knowledge to meet the functional and aesthetic needs of your various projects**

---

# Countries

# we

# work



**Algeria** Austria **Australia**  
**Azerbaijan** **Belgium**  
**Croatia** Estonia **Egypt** **France**  
Germany **Greece** Holland Ireland  
Israel **Italy** Jordan **Kosova**  
Kuwait Latvia **Lithuania** Lebanon  
**Macedonia** Malta **Moldovia**  
**Morocco** **Netherlands**  
**Nigeria** **Qatar** **Poland**  
**Republic of Moldova**  
Romania **Russia** Saudi Arabia  
**Serbia** **Scotland** **Spain**  
**Switzerland** **United Kingdom**  
**U.A.E.** **Ukraine** **Vietnam**

# INDEX

## By system

### Track

Minor	Track	20
Vega	Track	66
Sirius	Track	174
Capella	Track	208
A-Line	Track	300

### Semi-Recessed

Minor	Semi-Recessed	40
Vega	Semi-Recessed	76
Capella	Semi-Recessed	220

### Recessed

Minor	Recessed	48
Vega	Recessed	92
Pigres	Recessed	120
Castor	Recessed	150
Sirius	Recessed	184
Capella	Recessed	214
A-Line	Recessed	294

### Surface

Vega	Surface	86
Pigres	Surface	138
Castor	Surface	166
Sirius	Surface	198
Capella	Surface	232
A-Line	Surface	286

### Suspended

Capella	Suspended	242
A-Line	Suspended	278
oring	Suspended	318

### Magnet

Magnet	System	254
--------	--------	-----



# **Index by family**

# Minor

## Track 20

PLED1346 30



PLED 1356 31



PLED 1346-L 32



PLED 1347 33



PLED 1357 34



PLED 1347-TK 35



PLED 1347-TU 36



PLED 1348 37



PLED 1358 38



## Semi-Recessed 40

PLED 2346 42



PLED 2356 43



PLED 2347 44



PLED 2357 45



PLED 2348 46



PLED 2358 47



# Minor

## Recessed 48

PLED 6081 50



PLED 6046 51



PLED 6047 52



PLED 6247 53



PLED 6347 54



PLED 6158 55



PLED 6258 56



# Vega

## Track 66

PLED 1393 68



PLED 1394 69



PLED 1395 70



PLED 1396 71



PLED 1397 72



PLED 1398 73



PLED 1399 74



## Semi-Recessed 76

PLED 2393 78



PLED 2394 79



PLED 2395 80



PLED 2396 81



PLED 2397 82



PLED 2398 83



PLED 2399 84



# Vega

## Recessed 92

PLED 6266 96



PLED 6373 97



PLED 6273 98



PLED 6273-D 99



PLED 6274 100



PLED 6274-L 101



PLED 6275 102



PLED 6275-EC 103



PLED 6276 104



PLED 6277 105



PLED 6278 106



PLED 6279 107



PLED 6251 108



PLED 6252 109



PLED 6351 110



PLED 6352 111



PLED 6353 112



## Surface 86

PLED 4251 88



PLED 4252 89



PLED 4351 90



PLED 4352 91



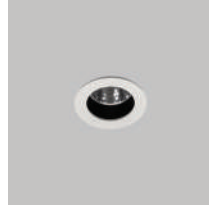
# Pigres

## Recessed 120

PLED 6005 122



PLED 6006 123



PLED 6010 124



PLED 6010-D 125



PLED 6111 126



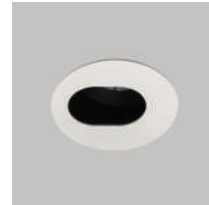
PLED 6020 127



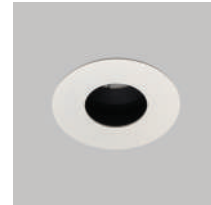
PLED 6021 128



PLED 6054 129



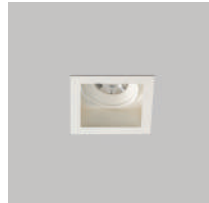
PLED 6055 130



PLED 6014 131



PLED 6015 132



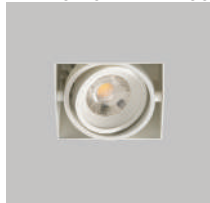
PLED 6214 133



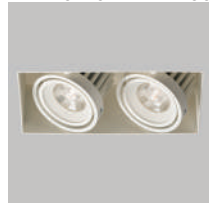
PLED 6215 134



PLED 6115 135



PLED 6125 136



## Surface 138

PLED 4015 140



PLED 4116 141



PLED 4125 142



PLED 4126 143



# Castor

## Recessed 150

PLED 6019 152



PLED 6019-L 153



PLED 6019-D 154



PLED 6119 155



PLED 6019-Q 156



PLED 6219-F 157



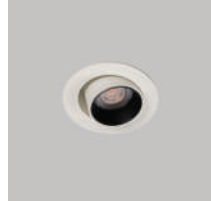
PLED 6219 158



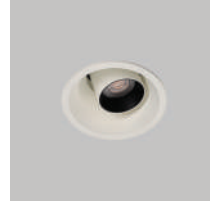
PLED 6018 159



PLED 6118 160



PLED 6118-D 161



PLED 6030 162



PLED 6031 163



PLED 6032 164



PLED 6032-R 165



## Surface 166

PLED 4019-Q 168



PLED 4119 169



PLED 4219 170



# Sirius

## Track 174

PLED 1320 180



PLED 1323 181



PLED 1325 182



PLED 1329 183



## Recessed 184

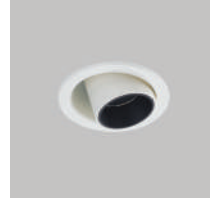
PLED 6120 186



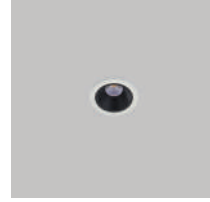
PLED 6121 187



PLED 6120-A 188



PLED 6120-M 189



PLED 6220 190



PLED 6222 191



PLED 6224 192



PLED 6320 193



PLED 6323 194



PLED 6325 195



PLED 6330 196



## Surface 198

PLED 4320 200



PLED 4323 201



PLED 4325 202



PLED 4330 203



# Capella

## Track 208

PLED 1336 210



PLED 1366 211



PLED 1367 212



PLED 1368 213



## Recessed 214

PLED 6511-S 216



PLED 6511-M 217



PLED 6511-L 218



PLED 6080 219



## Semi-Recessed 220

PLED 2323 222



PLED 2423 223



PLED 2324 224



PLED 2424 225



PLED 3033 226



PLED 3034 227



PLED 3035 228



PLED 3044 229



PLED 3045 230



PLED 3046 231



# Capella

## Surface 232

PLED 4023 234



PLED 4024 235



PLED 4025 236



PLED 4019S 237



PLED 4034 238



PLED 4035 239



PLED 4036 240



## Suspended 242

PLED 5008 244



PLED 5009 245



PLED 5010 246



PLED 5018 247



PLED 5019 248



PLED 5020 249



PLED 5046 250



PLED 5047 251



PLED 5048 252



PLED 5047C 253



# Magnet 48V

## Magnet System 254

PLED 1320 258



PLED 1321 259



PLED 1322 260



PLED 1323 261



PLED 1324 262



PLED 1101 263



PLED 1102 264



PLED 1103 265



PLED 1304 266



PLED 1306 267



Surface Track 268



Trimless Track 269



# A-Line

## Suspended 278

PPL 9032 280



PLED 9033 281



PPL 9034 282



PPL 9270 283



PPL 8050 284



## Surface 286

PPL 9040 288



PPL 9041 289



PPL 9042 290



PPL 9043 291



PPL 9045 292



## Recessed 294

PPL 9010 296



PPL 9020 297



PPL 9030 298



## Track 300

PPL 9033-T 302



PPL 9033-TS 303



PPL 9270-T 304



PLED 1458 305



# Oring

## Suspended 318

PLED 5060 320



PLED 5070 321



PLED 5080 322



PLED 5081 323



PLED 5065 324



# 3-Phase Track

## 3-Phase System 306

PPL 8010 308



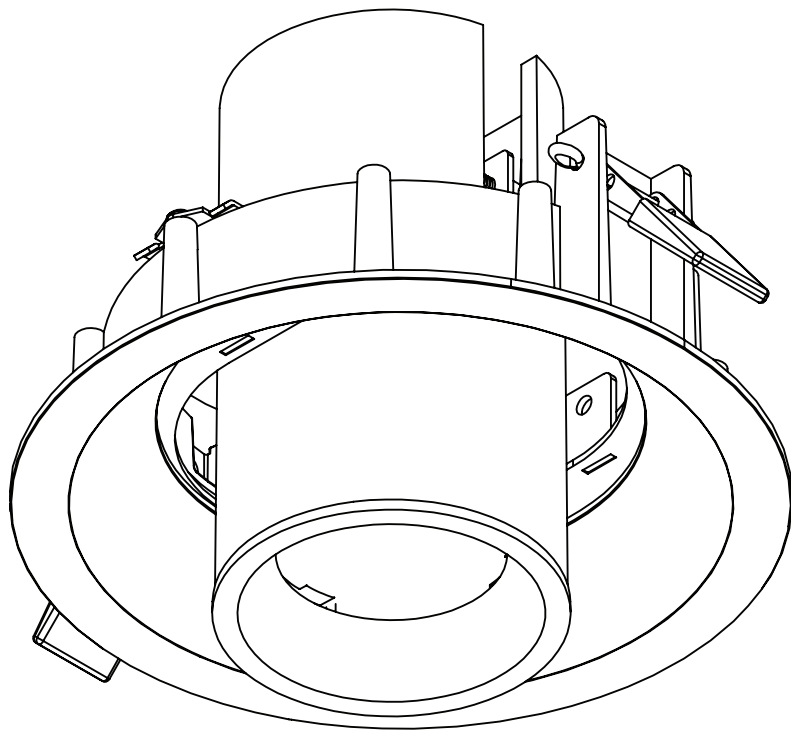
Surface Track 309



Recessed Track 310



# — Minor







# Minor

Minor is a family consisting of 9 different track lights, 6 different Semi - Recessed products and 7 different Recessed products

The Minor family is designed by a sense of simplicity.

Thanks to its size, wattage and reflector variety, they are used in many different places and projects such as retails, residences, offices, cafes, restaurants and hotels.

They have electrostatic furnace painted aluminium injection and extrusion body types.

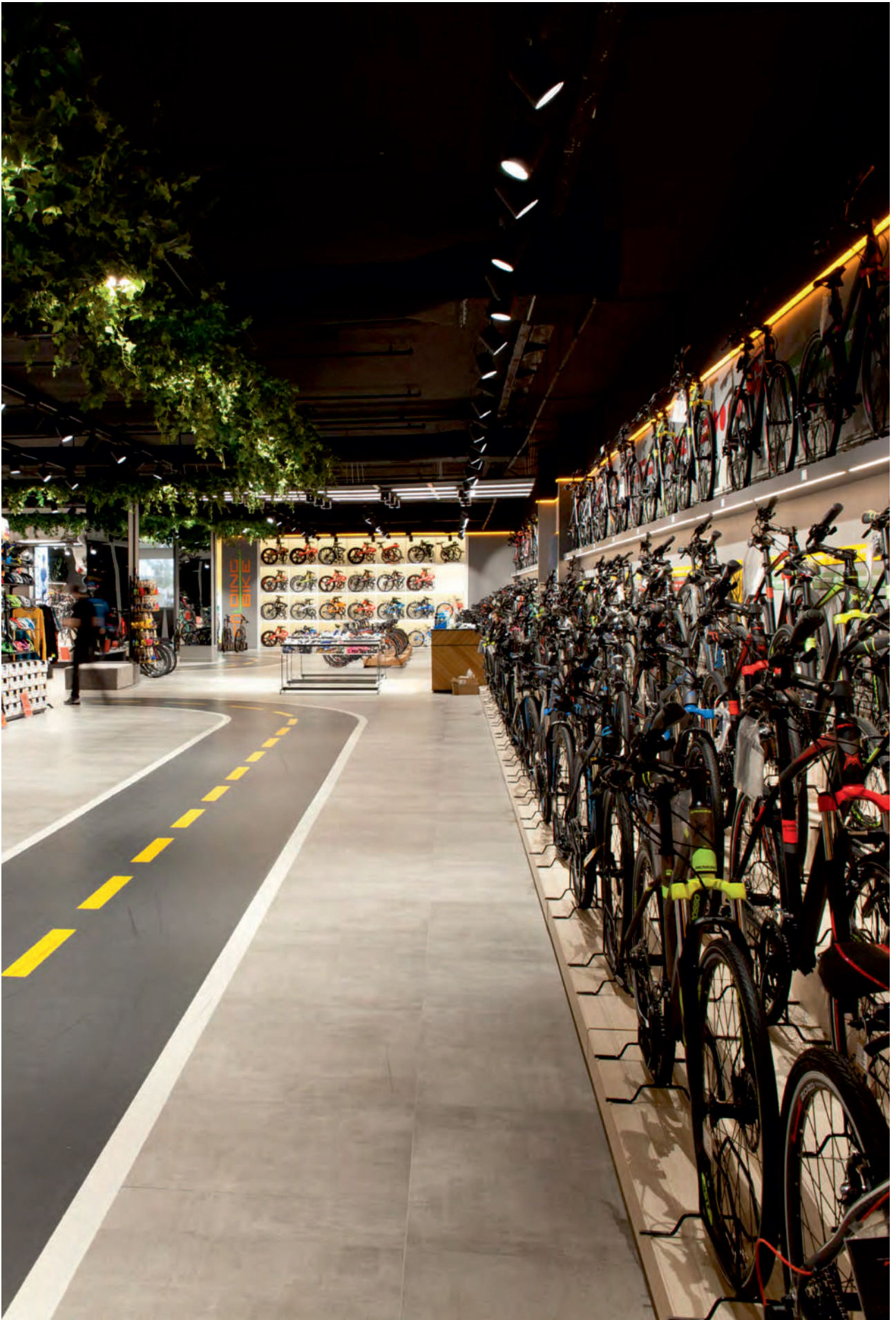
The accessories that complete this family make it more diversified.

Minor family products can be completed by tempered glass, white holding ring, honeycomb louvre and black anti - glare accessories.



Minor Track products have minimalist socket driver and standard driver box options.

## Overview

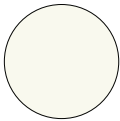


Mounting Type	: Track, Semi-Recessed, Recessed
Watt	: 7W - 42W
Lumen	: 700lm - 5000lm
Light Source	: COB LED
Reflector	: 17° - 24° - 40° - 60°
CCT	: 2700K, 3000K, 3500K, 4000K
CRI	: ≥ 80Ra, ≥ 90Ra
IP	: 20, 40
Driver	: Non-Dim, Dali, Phase-Dim
Operating Voltage	: 220 - 240V / 50 - 60 Hz



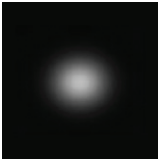
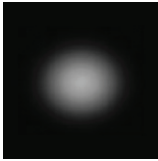
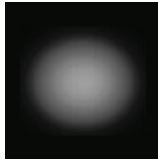
## Types

Track	Semi - Recessed
	

## Colours

White - RAL 9010	Grey - RAL 9006	Black - RAL 9005
		

## Reflector Degrees

Narrow 16°	Medium 24°	Wide 45°
		

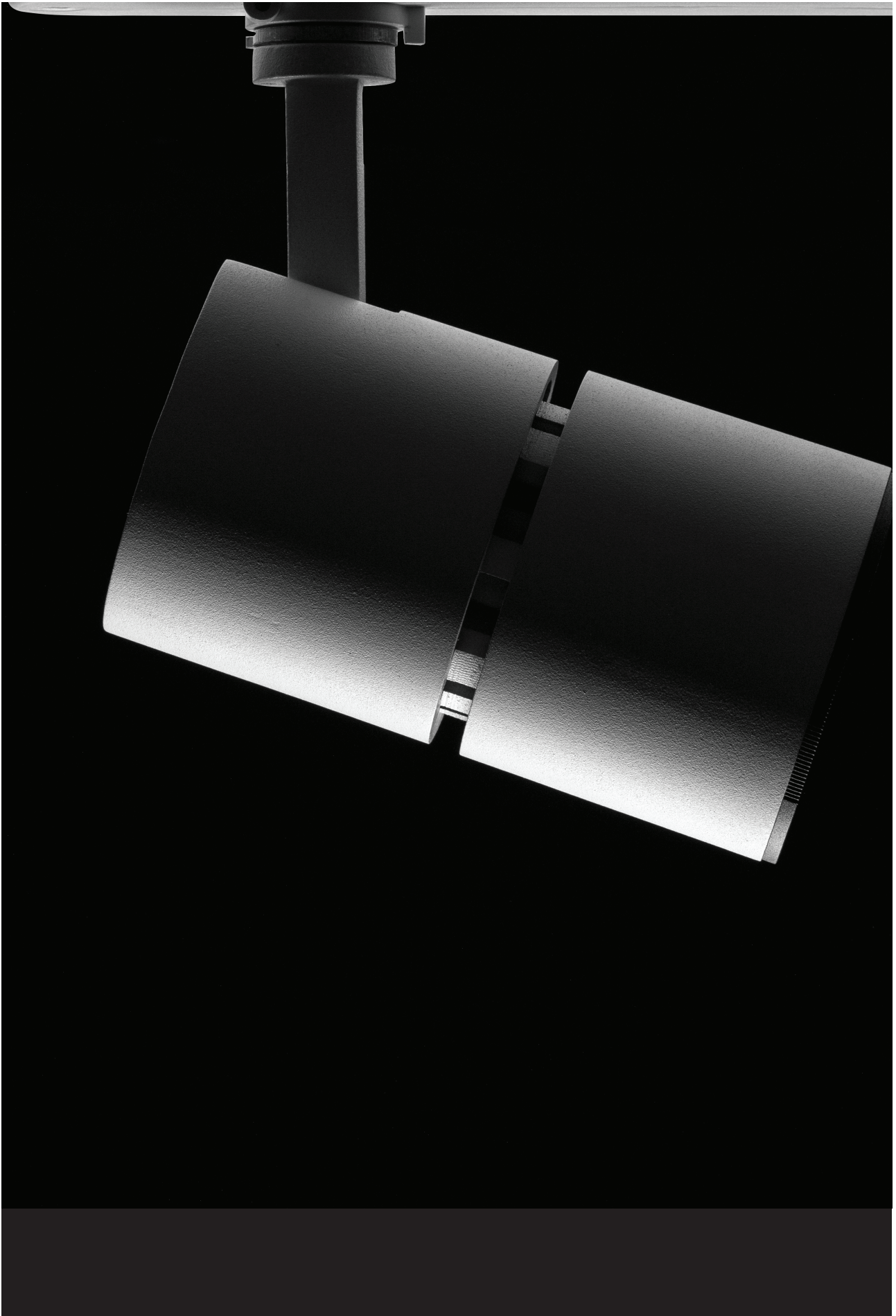
## Accessories

Tempered Glass	White Holding Ring	Black Anti - Glare	Honeycomb Louvre	Driver Box
				



---

# Minor Track





Example of Code : 1346.14.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

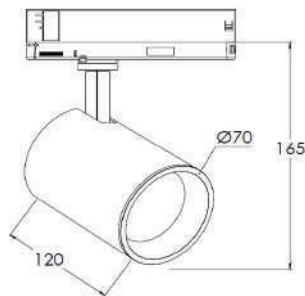
### Photometric & Electrical Options

<b>Source Power</b>	10-10W / 14-14W / 20-20W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	17-17° / 24-24° / 36-36° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	HC-Honeycomb / TG-Tempered Glass
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1356.14.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

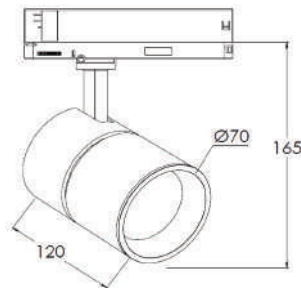
### Photometric & Electrical Options

Source Power	10-10W / 14-14W / 20-20W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1346L.14.27.9.24.N.1

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

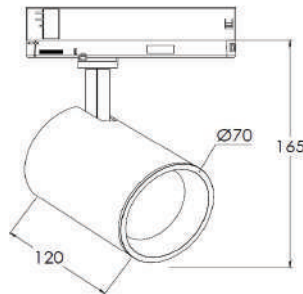
### Photometric & Electrical Options

<b>Source Power</b>	10-10W / 14-14W / 20-20W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Lens</b>	17-17° / 24-24° / 36-36° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	-
<b>IP Classification</b>	40-IP40

### Dimensions Details





Example of Code : 1347.24.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

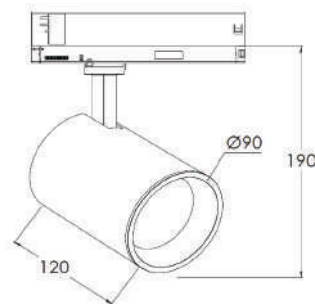
### Photometric & Electrical Options

Source Power	20-20W / 24-24W / 28-28W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1357.24.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

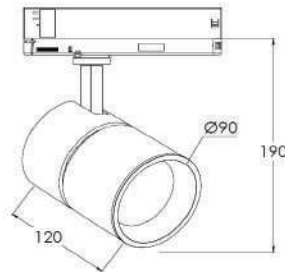
### Photometric & Electrical Options

Source Power	20-20W / 24-24W / 28-28W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1347TK.24.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

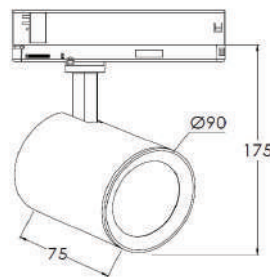
### Photometric & Electrical Options

<b>Source Power</b>	20-20W / 24-24W / 28-28W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	17-17° / 24-24° / 40-40° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	HC-Honeycomb / TG-Tempered Glass
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1347TU.24.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

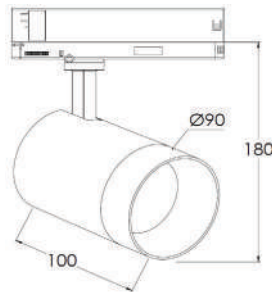
### Photometric & Electrical Options

<b>Source Power</b>	20-20W / 24-24W / 28-28W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	17-17° / 24-24° / 40-40° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	HC-Honeycomb / TG-Tempered Glass
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1348.36.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

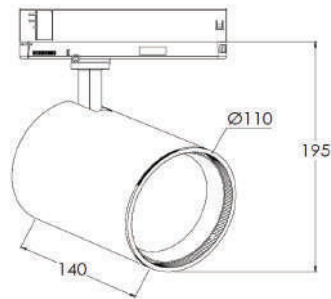
### Photometric & Electrical Options

<b>Source Power</b>	32-32W / 36-36W / 38-38W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	24-24° / 45-45°
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	HC-Honeycomb / TG-Tempered Glass
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1358.36.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

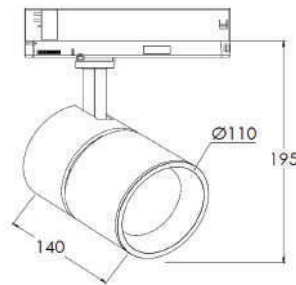
### Photometric & Electrical Options

Source Power	32-32W / 36-36W / 38-38W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





---

# Minor Semi-Recessed





Example of Code : 2346.14.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

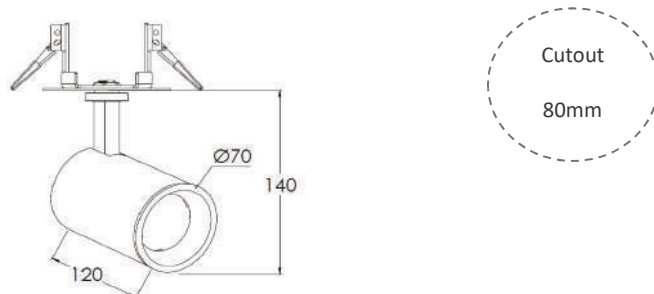
### Photometric & Electrical Options

Source Power	10-10W / 14-14W / 20-20W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2356.14.27.9.24.N.1.HC

**General**

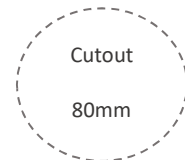
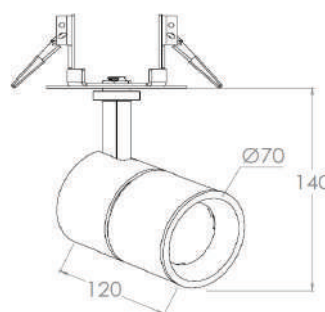
<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Semi-Recessed
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

**Photometric & Electrical Options**

<b>Source Power</b>	10-10W / 14-14W / 20-20W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	17-17° / 24-24° / 36-36° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

**Physical Options**

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	HC-Honeycomb / TG-Tempered Glass
<b>IP Classification</b>	20-IP20 / 40-IP40

**Dimensions Details**



Example of Code : 2347.14.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

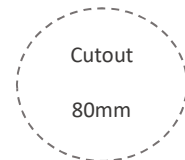
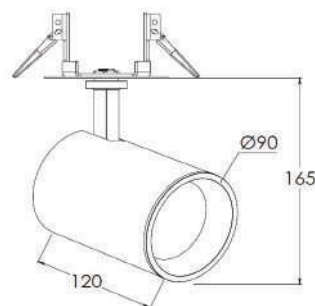
### Photometric & Electrical Options

Source Power	20-20W / 24-24W / 28-28W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2357.14.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Semi-Recessed
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

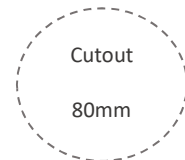
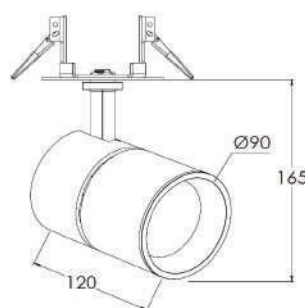
### Photometric & Electrical Options

<b>Source Power</b>	20-20W / 24-24W / 28-28W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	17-17° / 24-24° / 40-40° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	HC-Honeycomb / TG-Tempered Glass
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2348.36.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

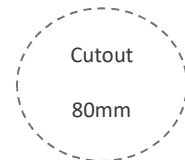
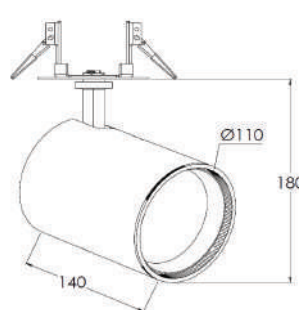
### Photometric & Electrical Options

Source Power	32-32W / 36-36W / 38-38W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2358.36.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Semi-Recessed
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

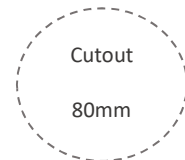
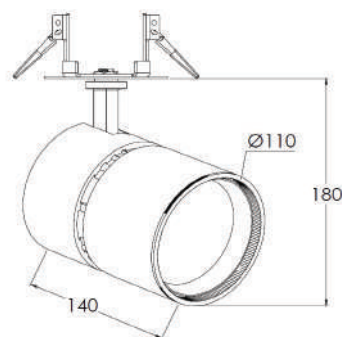
### Photometric & Electrical Options

<b>Source Power</b>	32-32W / 36-36W / 38-38W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	24-24° / 45-45°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	HC-Honeycomb / TG-Tempered Glass
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





# Minor Recessed





Example of Code : 6081.14.27.9.24.N.1.HL

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

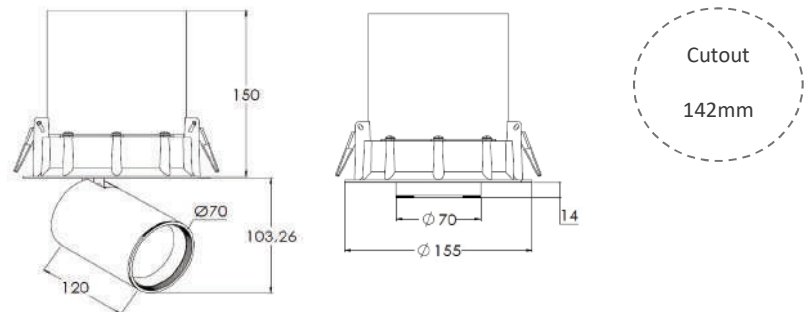
### Photometric & Electrical Options

Source Power	10-10W / 14-14W / 20-20W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6046.14.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25° / Horizontally 350°
Light Sources	1

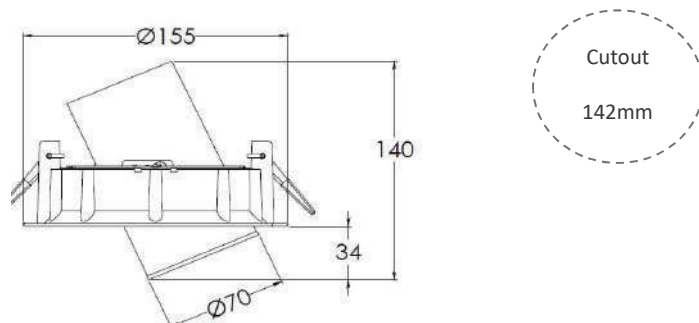
### Photometric & Electrical Options

Source Power	10-10W / 14-14W / 20-20W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6047.24.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 9° / Horizontally 350°
Light Sources	1

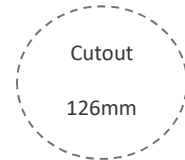
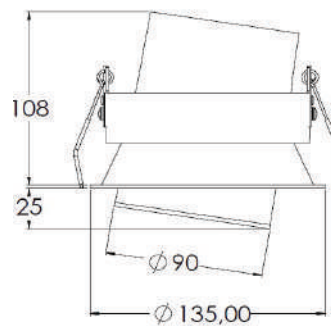
### Photometric & Electrical Options

Source Power	20-20W / 24-24W / 28-28W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6247.24.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 15° / Horizontally 350°
Light Sources	1

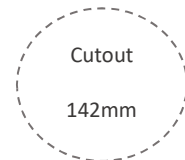
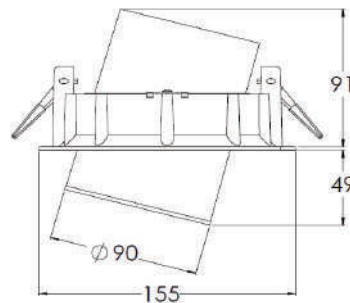
### Photometric & Electrical Options

Source Power	20-20W / 24-24W / 28-28W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6347.24.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 38° / Horizontally 350°
Light Sources	1

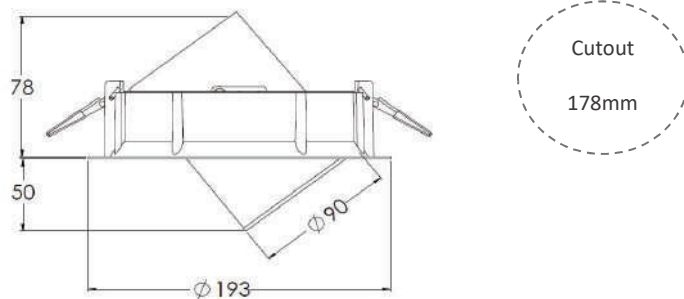
### Photometric & Electrical Options

Source Power	20-20W / 24-24W / 28-28W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6158.24.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 32° / Horizontally 350°
Light Sources	1

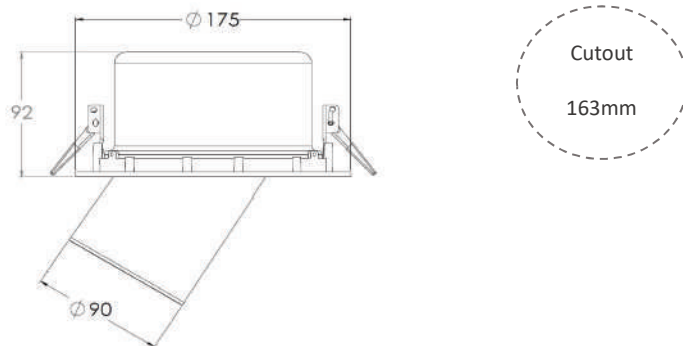
### Photometric & Electrical Options

Source Power	20-20W / 24-24W / 28-28W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6258.36.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 75° / Horizontally 350°
Light Sources	1

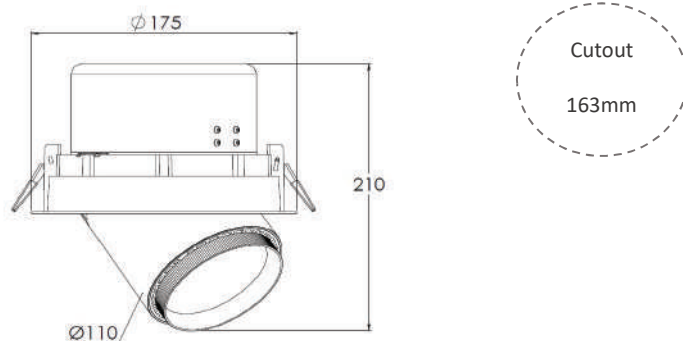
### Photometric & Electrical Options

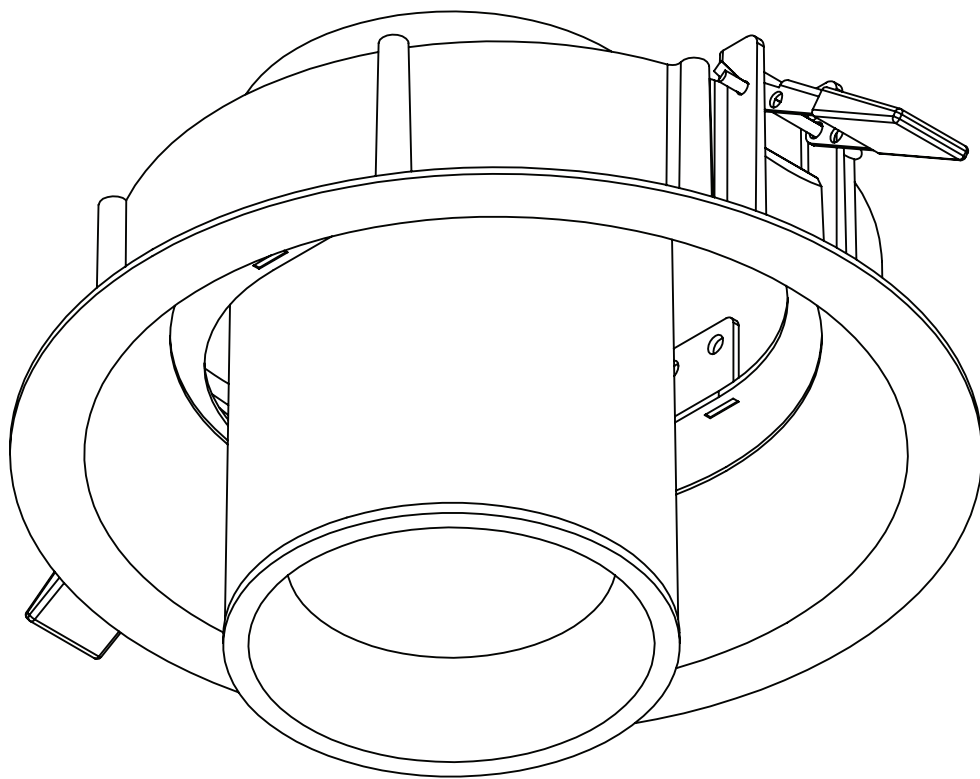
Source Power	32-32W / 36-36W / 38-38W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

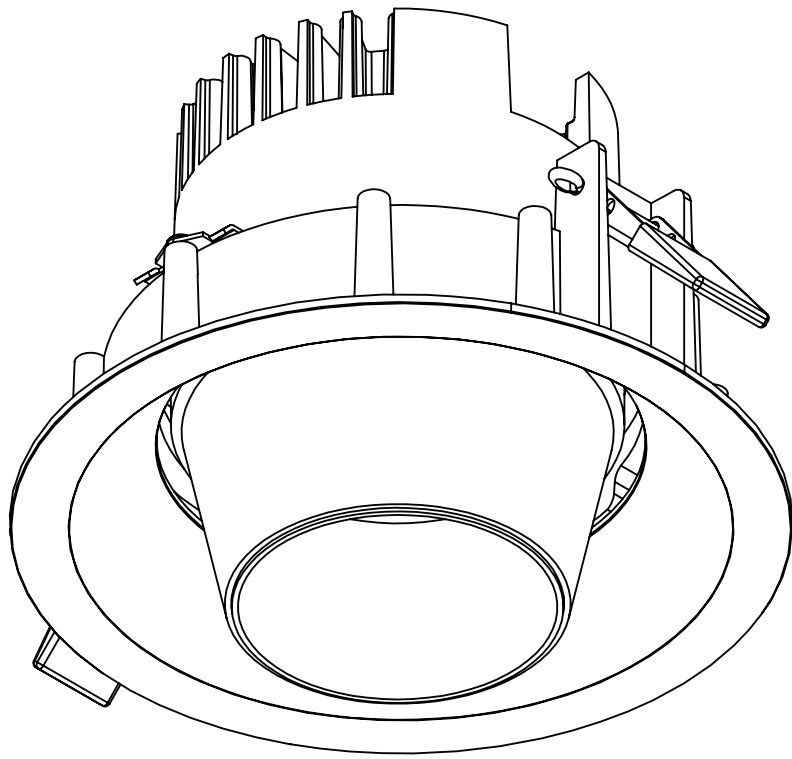
Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

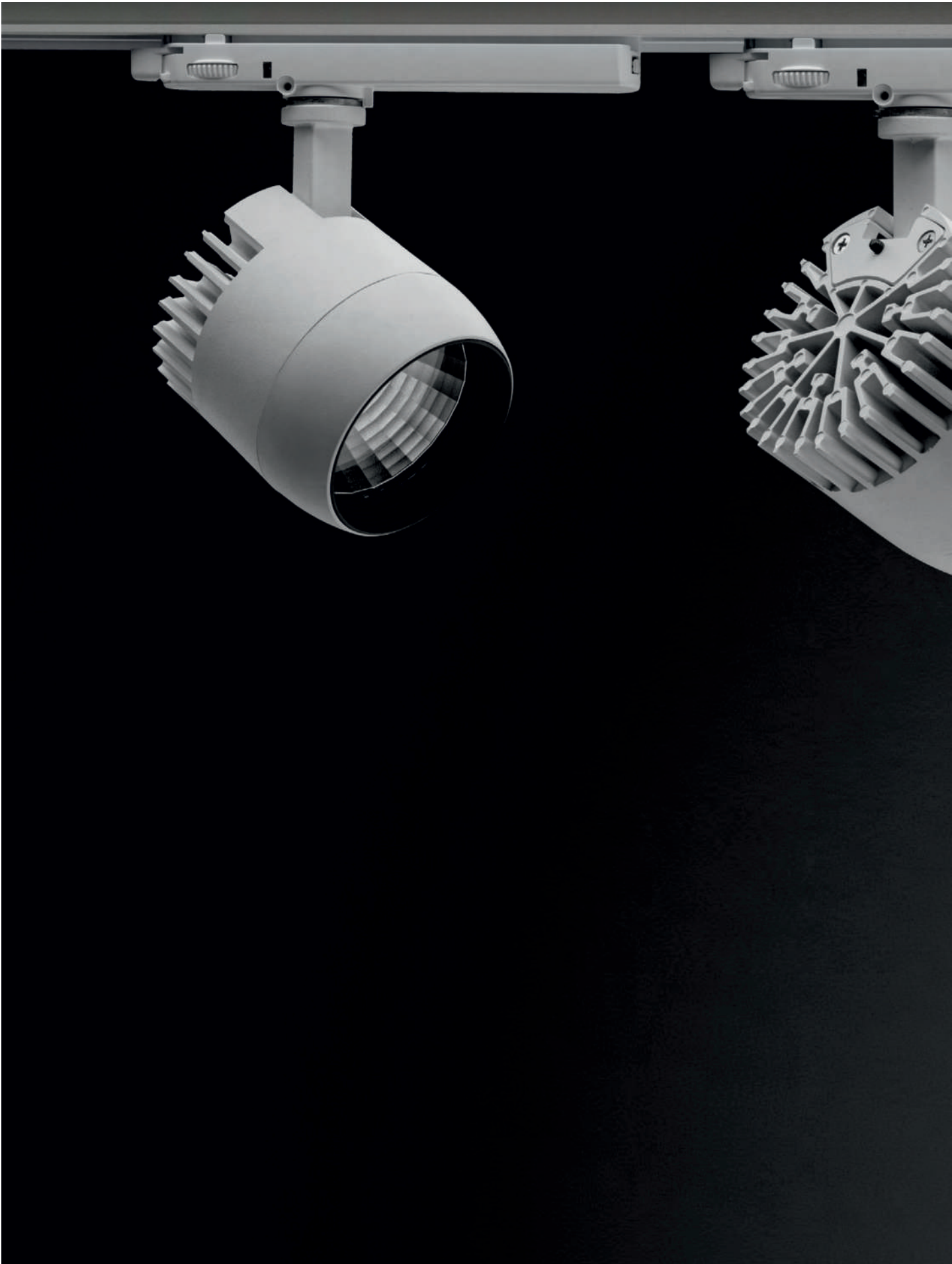
### Dimensions Details





**Vega**







# Vega

Minimal design schemes need minimal lighting without compromising on performance. Vega is our cutting - edge solution, designed to be diversified and powerful.

It has a wide range of product designed so it can be adapted to meet any number of lighting design needs. The family consisting of 9 different Recessed, 3 different Semi - Recessed, 7 different Surface and 6 different Pendant products.

They are designed in circular and angular minimalist forms, offering single, double and triple use options within a single frame.



Vega family can be completed by tempered glass, white holding ring, honeycomb louvre, cross louvre and black anti - glare accessories.

## Overview

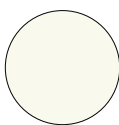


Mounting Type	: Track, Semi-Recessed, Recessed, Surface
Watt	: 7W - 42W
Lumen	: 700lm - 5000lm
Light Source	: COB LED
Reflector	: 16° - 24° - 36° - 45° - 60°
CCT	: 2700K, 3000K, 3500K, 4000K
CRI	: ≥ 80Ra, ≥ 90Ra
IP	: 20, 40
Driver	: Non - Dim, Dali, Phase - Dim, Triac, 1 - 10V
Operating Voltage	: 220 - 240V / 50 - 60 Hz



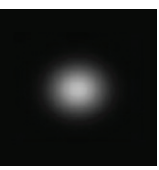
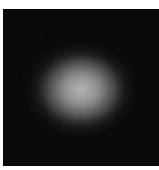
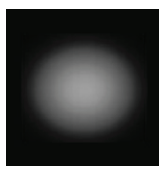
## Types

Track	Semi - Recessed
	


## Colours

White - RAL 9010	Grey - RAL 9006	Black - RAL 9005
		

## Reflector Degrees

Narrow 16°	Medium 24°	Wide 45°
		

## Accessories

Tempered Glass	White Holding Ring	Black Anti - glare	Honeycomb Louvre	Cross Louvre	Driver Box
					



# **Vega** **Track**





Example of Code : 1393.14.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

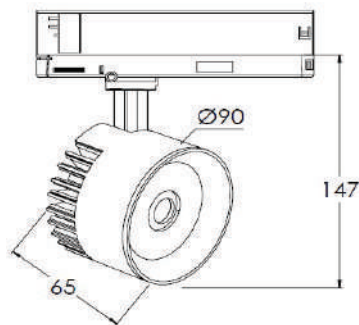
### Photometric & Electrical Options

Source Power	10-10W / 14-14W / 20-20W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1394.14.27.9.24.N.1.DC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

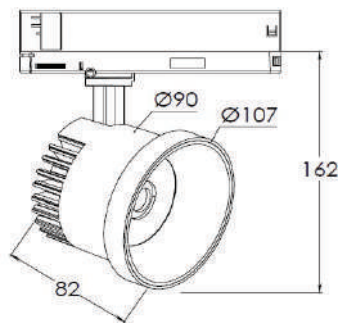
### Photometric & Electrical Options

Source Power	10-10W / 14-14W / 20-20W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Refractor	B-Black / C-Chrome / DC-Dark Chrome G-Gold / CO-Copper
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1395.14.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

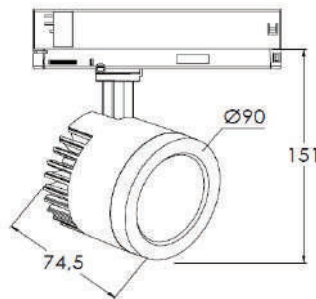
### Photometric & Electrical Options

<b>Source Power</b>	14-14W / 20-20W / 24-24W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	17-17° / 24-24° / 40-40° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	-
<b>Accessories</b>	HC-Honeycomb / TG-Tempered Glass
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1396.14.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

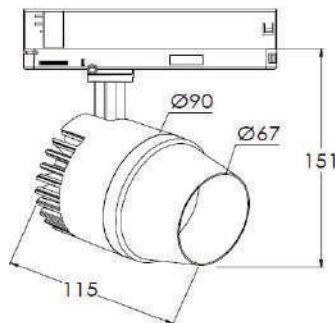
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1397.14.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

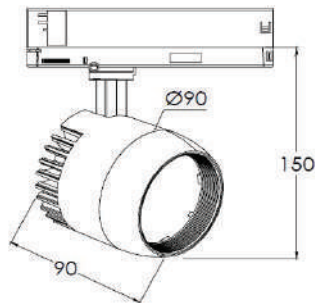
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1398.36.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

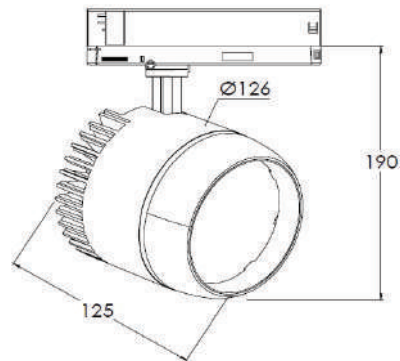
### Photometric & Electrical Options

<b>Source Power</b>	32-32W / 36-36W / 38-38W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	24-24° / 45-45°
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	HC-Honeycomb / TG-Tempered Glass
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1399.36.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

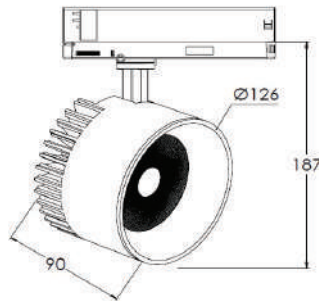
### Photometric & Electrical Options

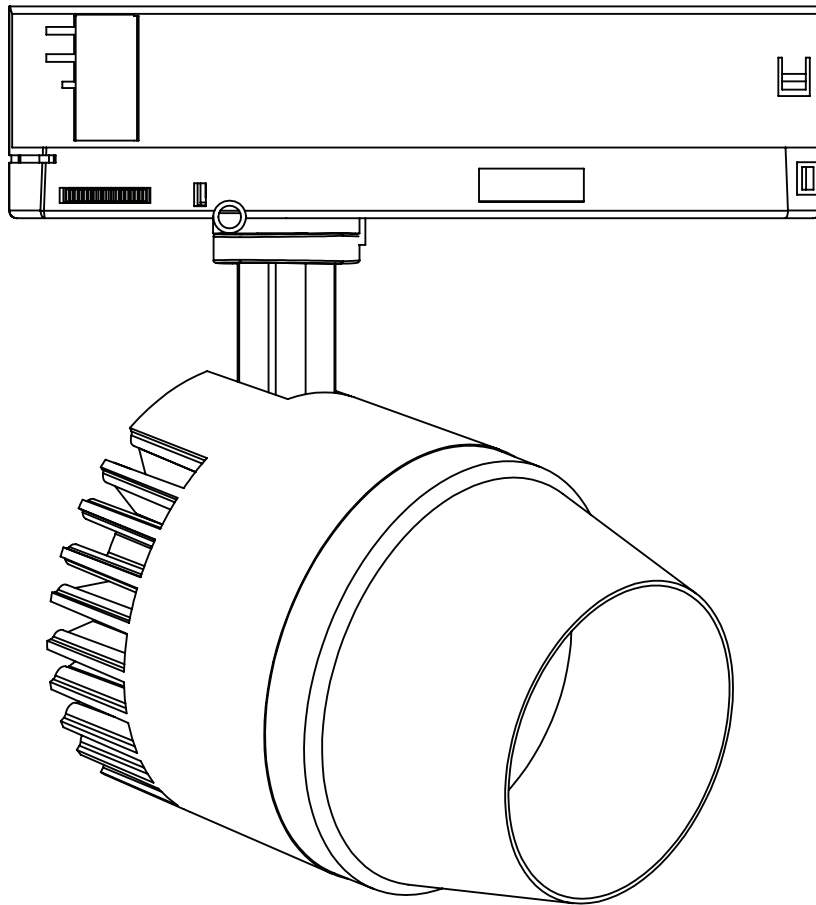
Source Power	32-32W / 36-36W / 38-38W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





# **Vega**

## **Semi-Recessed**





Example of Code : 2393.14.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

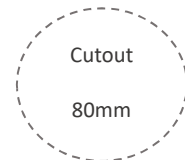
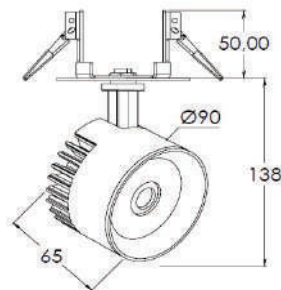
### Photometric & Electrical Options

Source Power	10-10W / 14-14W / 20-20W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2394.14.27.9.24.N.1.DC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

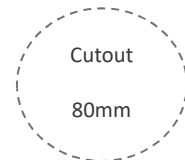
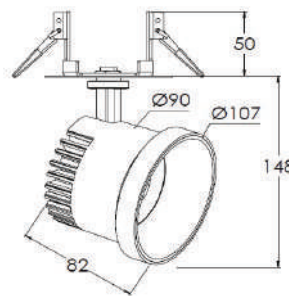
### Photometric & Electrical Options

Source Power	10-10W / 14-14W / 20-20W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Refractor	B-Black / C-Chrome / DC-Dark Chrome G-Gold / CO-Copper
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2395.14.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

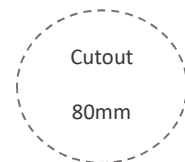
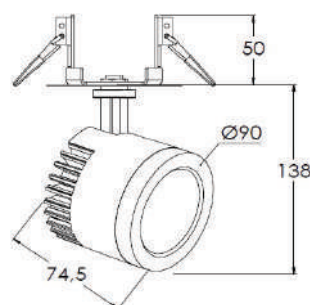
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2396.14.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

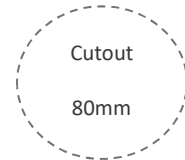
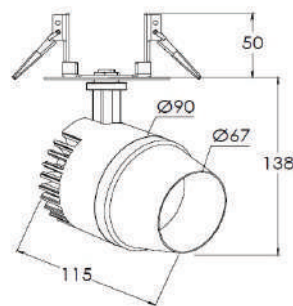
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2397.14.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Semi-Recessed
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

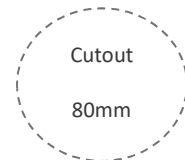
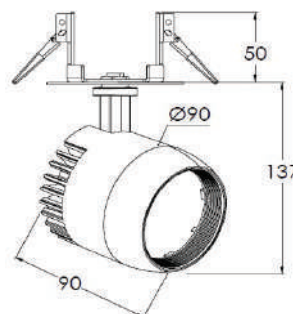
### Photometric & Electrical Options

<b>Source Power</b>	14-14W / 20-20W / 24-24W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	24-24° / 45-45°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	HC-Honeycomb / TG-Tempered Glass
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2398.36.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

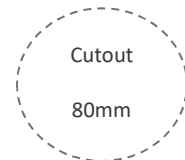
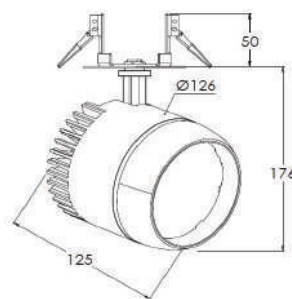
### Photometric & Electrical Options

Source Power	32-32W / 36-36W / 38-38W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2399.36.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

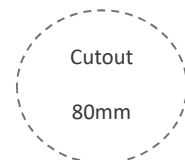
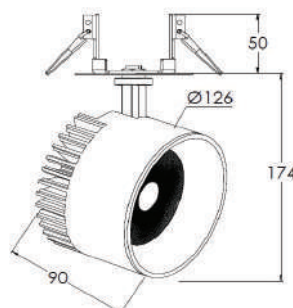
### Photometric & Electrical Options

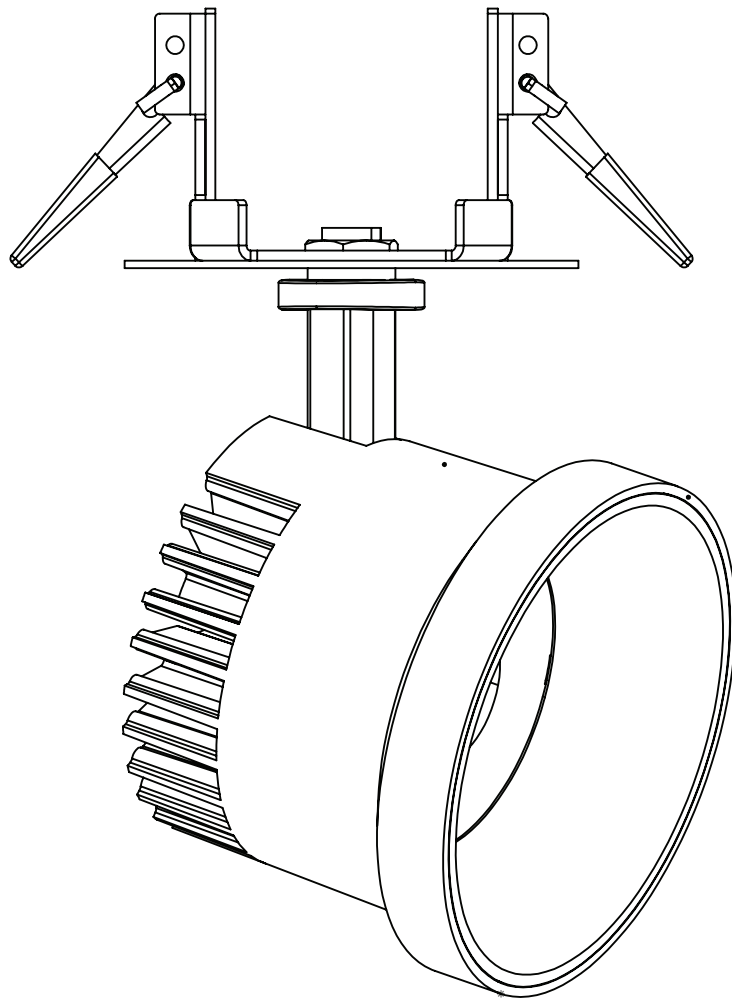
Source Power	32-32W / 36-36W / 38-38W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





# **Vega** **Surface**





Example of Code : 4251.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Vertically 20° / Horizontally 350°
Light Sources	1

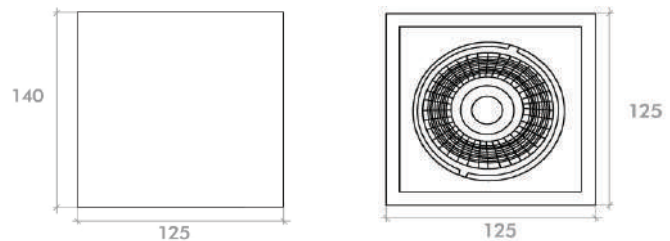
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4252.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Vertically 20° / Horizontally 350°
Light Sources	2

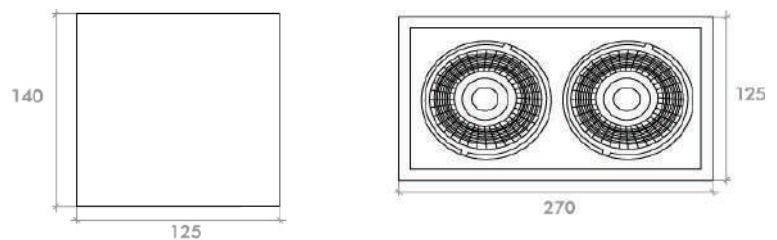
### Photometric & Electrical Options

Source Power	14-2x14W / 20-2x20W / 24-2x24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4351.36.27.9.24.N.1.HL

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Vertically 25° / Horizontally 350°
Light Sources	1

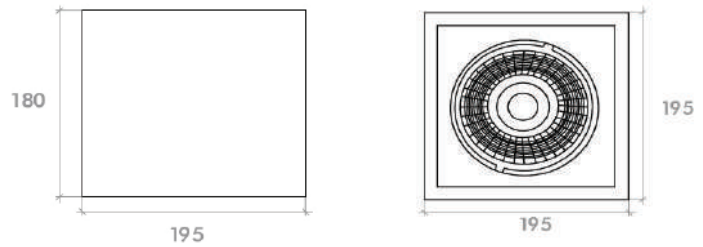
### Photometric & Electrical Options

Source Power	32-32W / 36-36W / 38-38W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4352.36.27.9.24.N.1.HL

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface
<b>Adjustability</b>	Vertically 25° / Horizontally 350°
<b>Light Sources</b>	2

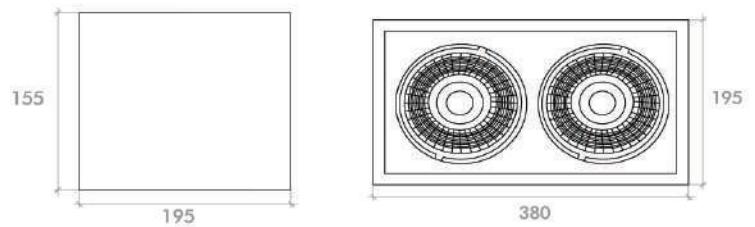
### Photometric & Electrical Options

<b>Source Power</b>	<b>32-2x32W / 36-2x36W / 38-2x38W</b>
<b>CCT</b>	<b>27-2700K / 30-3000K / 35-3500K / 40-4000K</b>
<b>CRI</b>	<b>8- ≥80 / 9- ≥90</b>
<b>Reflector</b>	<b>24-24° / 45-45°</b>
<b>Driver</b>	<b>N-On-Off / DA-Dali / PD-Phase Dim</b>

### Physical Options

<b>Body Color</b>	<b>1-White / 2-Black / 3-Grey / 4-RAL Code</b>
<b>Antiglare Color</b>	<b>1-White / 2-Black</b>
<b>Accessories</b>	<b>HC-Honeycomb / TG-Tempered Glass</b>
<b>IP Classification</b>	<b>20-IP20 / 40-IP40</b>

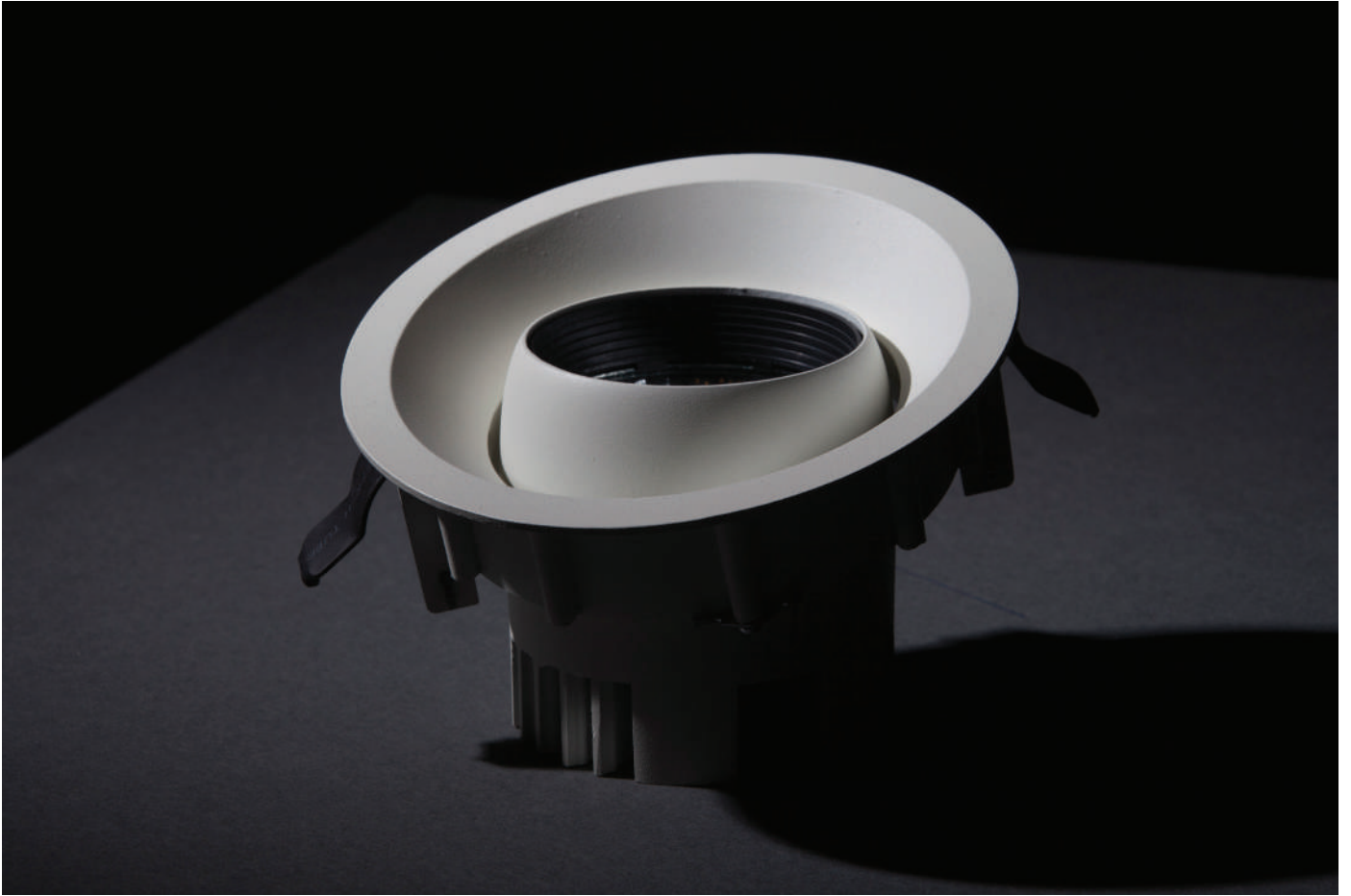
### Dimensions Details



---

# Vega

## Recessed









Example of Code : 6266.36.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 17° / Horizontally 350°
Light Sources	1

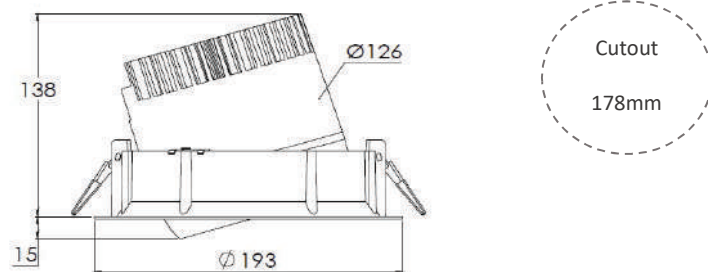
### Photometric & Electrical Options

Source Power	32-32W / 36-36W / 38-38W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6373.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 16° / Horizontally 350°
Light Sources	1

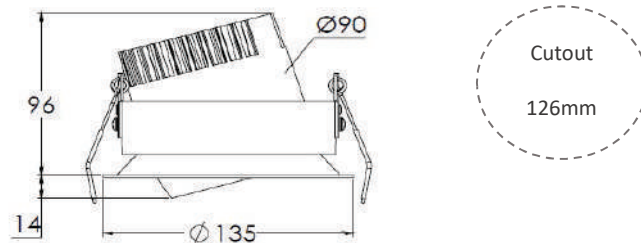
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6273.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 16° / Horizontally 350°
Light Sources	1

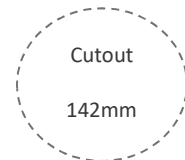
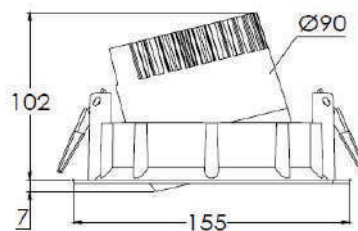
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6273D.10.27.9.24.N.1.DC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

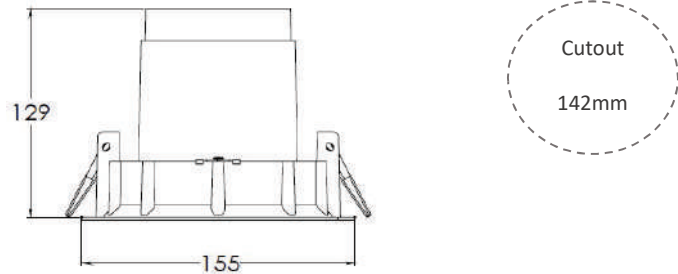
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Refractor	B-Black / C-Chrome / DC-Dark Chrome G-Gold / CO-Copper
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6274.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

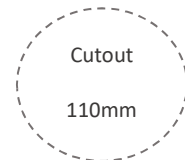
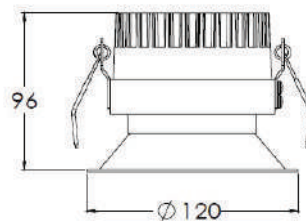
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6274L.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

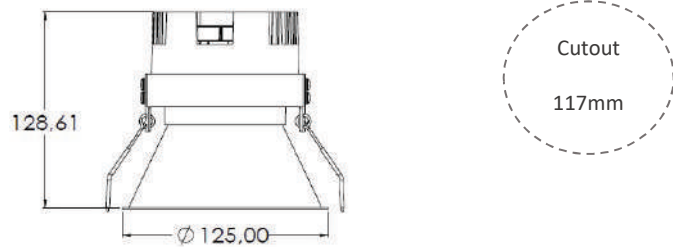
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6275.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 15° / Horizontally 350°
Light Sources	1

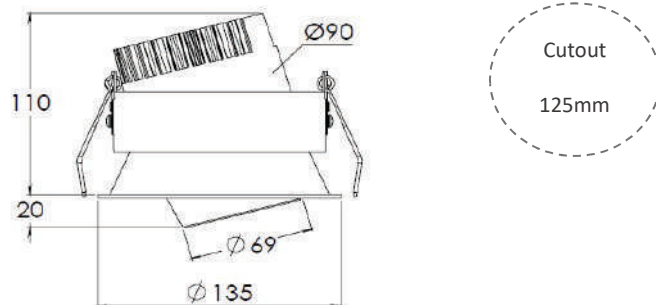
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6275EC.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 16° / Horizontally 350°
Light Sources	1

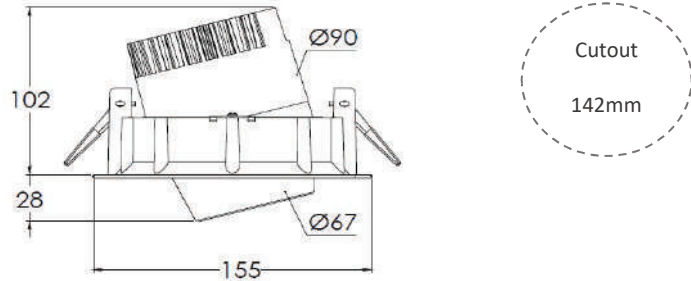
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6276.20.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 13° / Horizontally 350°
Light Sources	1

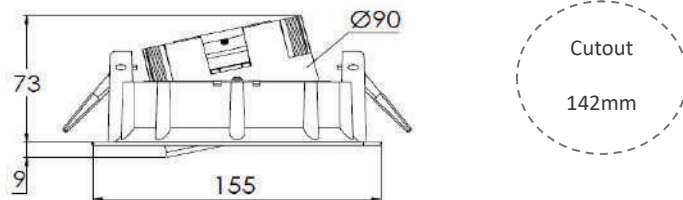
### Photometric & Electrical Options

Source Power	10-10W / 14-14W / 20-20W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6277.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 13° / Horizontally 350°
Light Sources	1

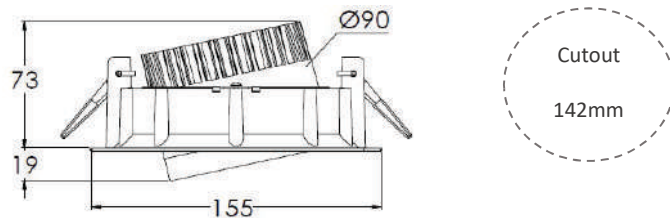
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6278.14.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 40° / Horizontally 350°
Light Sources	1

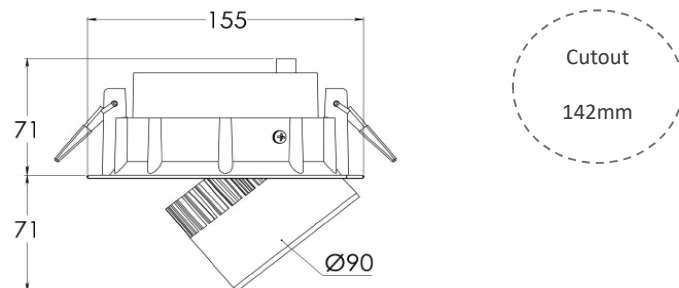
### Photometric & Electrical Options

Source Power	10-10W / 14-14W / 20-20W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6279.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 40° / Horizontally 350°
Light Sources	1

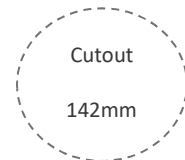
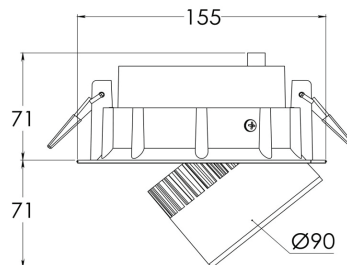
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6251.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 16° / Horizontally 350°
Light Sources	1

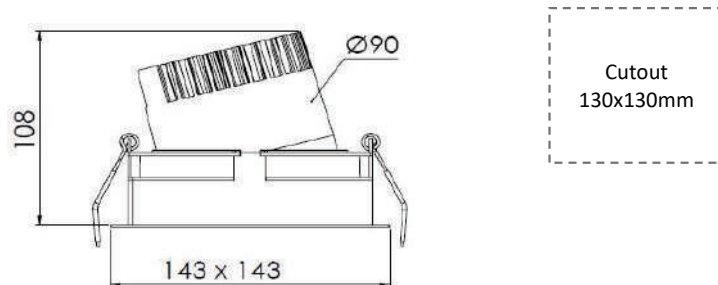
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6252.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25° / Horizontally 350°
Light Sources	2

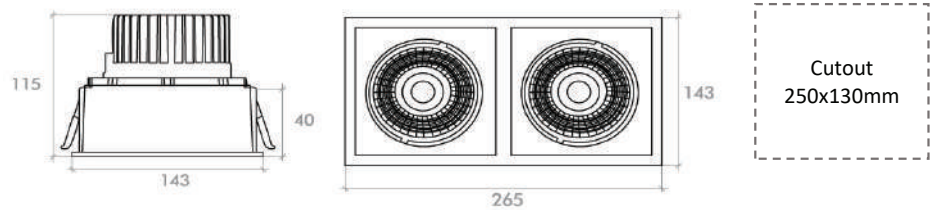
### Photometric & Electrical Options

Source Power	14-2x14W / 20-2x20W / 24-2x24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6351.36.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 20° / Horizontally 350°
Light Sources	1

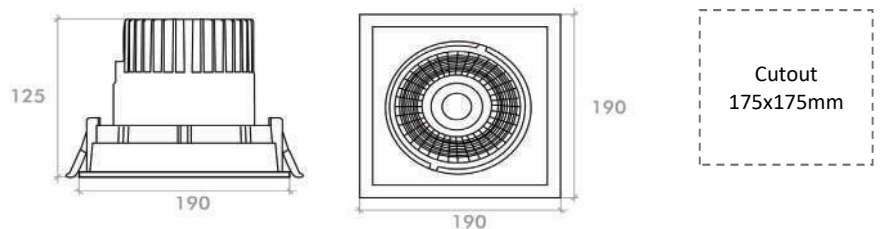
### Photometric & Electrical Options

Source Power	32-32W / 36-36W / 38-38W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6352.36.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25° / Horizontally 350°
Light Sources	2

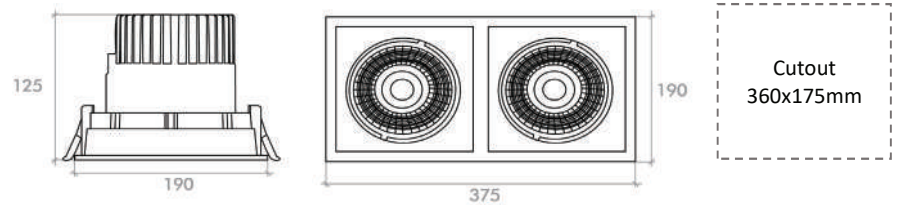
### Photometric & Electrical Options

Source Power	<b>32-2x32W / 36-2x36W / 38-2x38W</b>
CCT	<b>27-2700K / 30-3000K / 35-3500K / 40-4000K</b>
CRI	<b>8- ≥80 / 9- ≥90</b>
Reflector	<b>24-24° / 45-45°</b>
Driver	<b>N-On-Off / DA-Dali / PD-Phase Dim</b>

### Physical Options

Body Color	<b>1-White / 2-Black / 3-Grey / 4-RAL Code</b>
Antiglare Color	<b>1-White / 2-Black</b>
Accessories	<b>HC-Honeycomb / TG-Tempered Glass</b>
IP Classification	<b>20-IP20 / 40-IP40</b>

### Dimensions Details





Example of Code : 6353.36.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 20° / Horizontally 350°
Light Sources	3

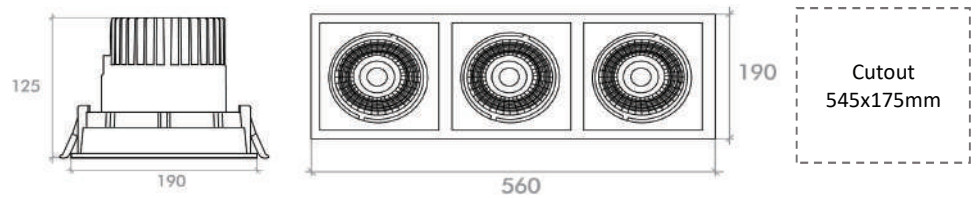
### Photometric & Electrical Options

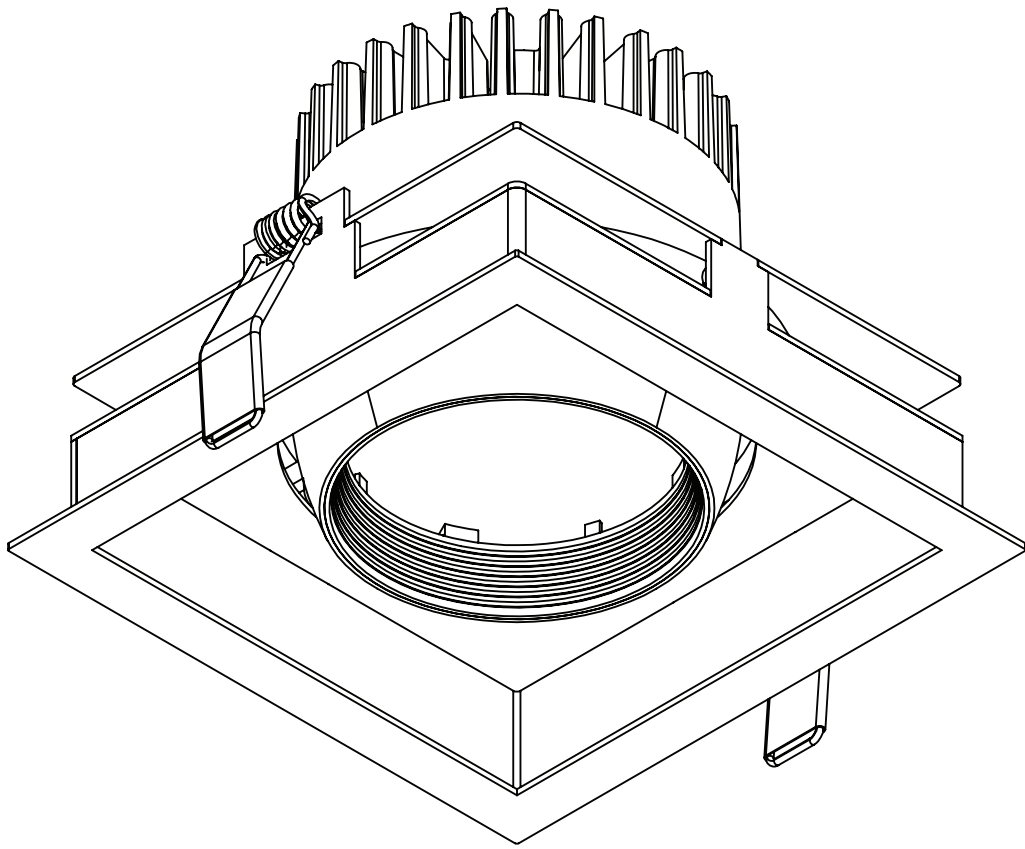
Source Power	32-3x32W / 36-3x36W / 38-3x38W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

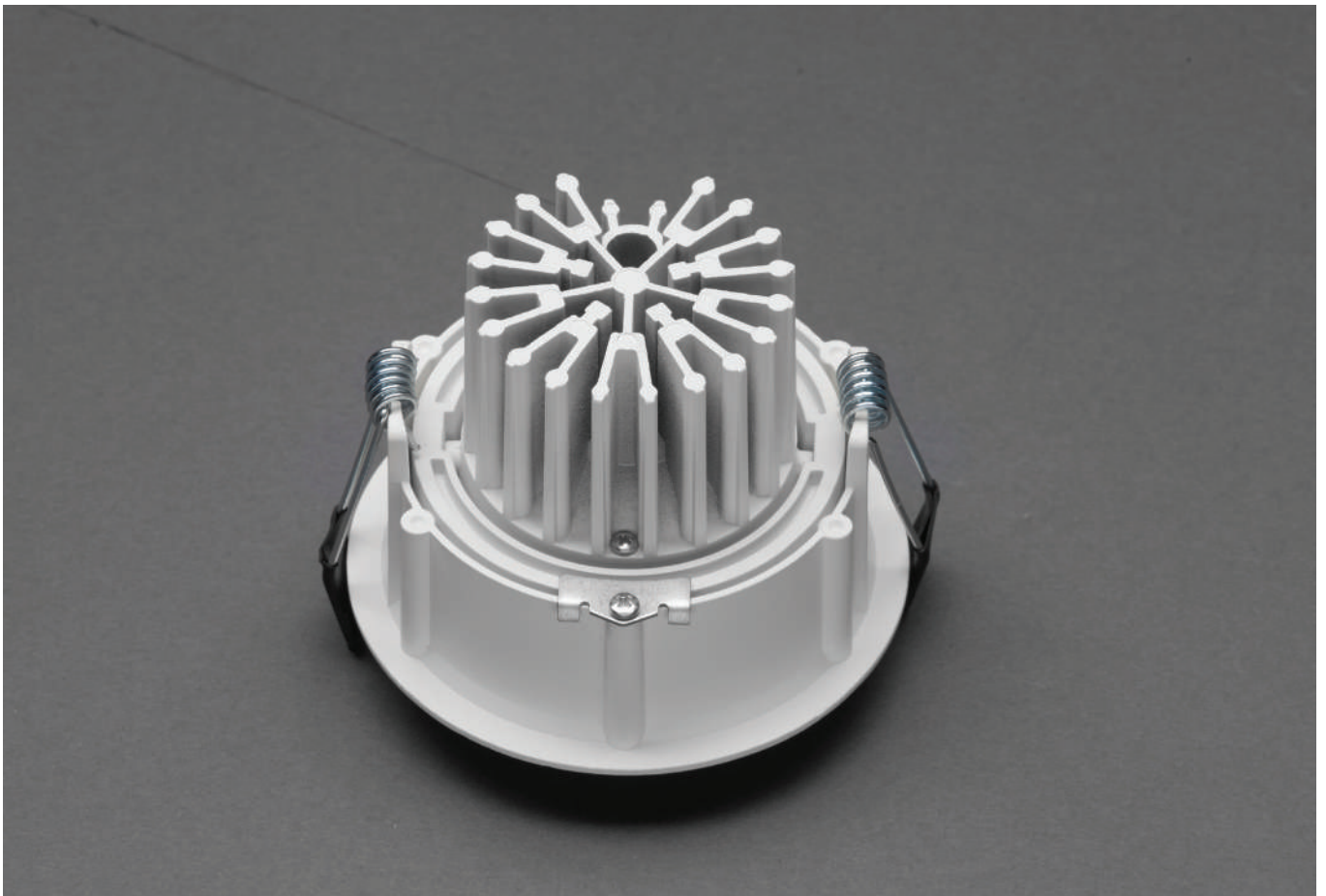
Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





# **Pirges**



# Pirges

Ideal for transforming interiors with lighting, Pirges is a family of Recessed, Semi - Recessed, Surface - Mounted and Pendant luminaires based on the clean lines of three simple shapes: circle, square and rectangle.

The family is consisting of 15 different Recessed, 8 different Semi - Recessed, 9 different Surface and 3 different Pendant products.

The Pirges family is produced by aesthetic, elegant and functional design approach.

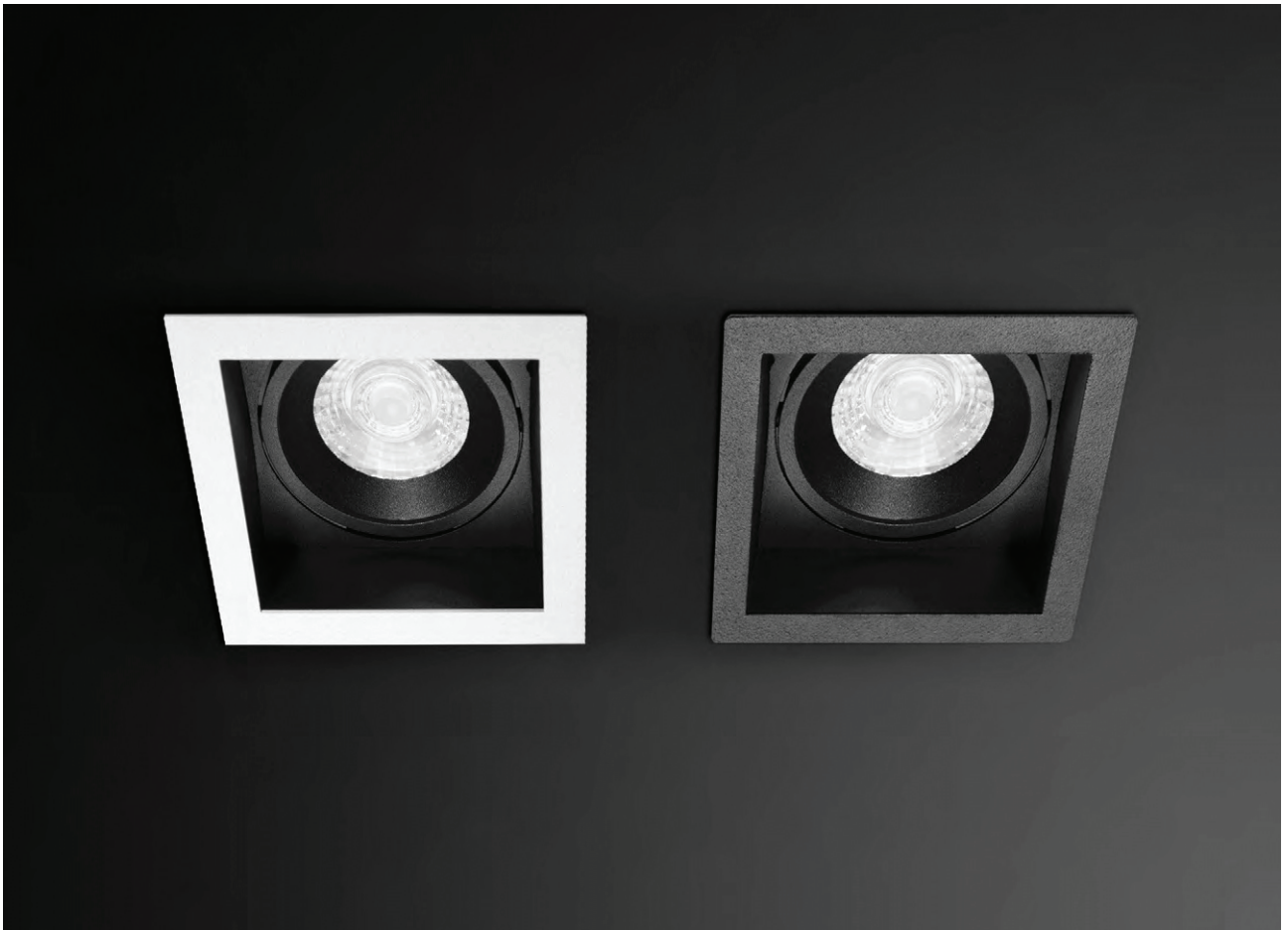
They are designed in circular and angular minimalist forms, offering single and double use options within a single frame.

These luminaires are perfect for extraordinary ambient lighting in varied settings. Featuring excellent luminous efficiency and an exclusive aesthetic, they come with multiple optics and they are available in various sizes.

The Pirges products can be completed by honeycomb louvre accessories and they have two - colour options and for surface - mounted and pendant products' height can be extended according to the project needs.

## Overview

<b>Mounting Type</b>	<b>: Recessed, Semi - Recessed, Surface, Pendant</b>
<b>Watt</b>	<b>: 5W - 13W</b>
<b>Lumen</b>	<b>: 500lm - 1600lm</b>
<b>Light Source</b>	<b>: COB LED</b>
<b>Lens</b>	<b>: 24° - 36° - 60°</b>
<b>CCT</b>	<b>: 2700K, 3000K, 3500K, 4000K</b>
<b>CRI</b>	<b>: ≥ 80Ra, ≥ 90Ra</b>
<b>IP</b>	<b>: 20, 44, 54, 65</b>
<b>Driver</b>	<b>: Non - Dim, Dali, Phase - Dim, Triac, 1 - 10V</b>
<b>Operating Voltage</b>	<b>: 220 - 240V / 50 - 60 Hz</b>







---

# Pirges

## Recessed





Example of Code : 6005.8.27.9.24.N.1.2

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

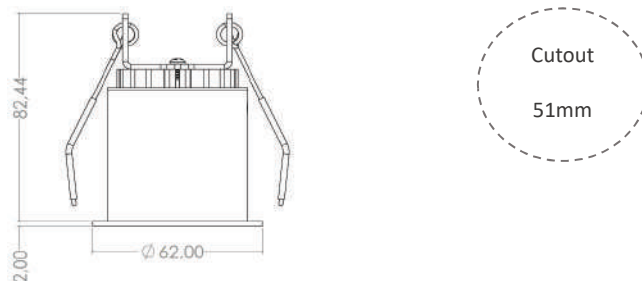
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6006.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

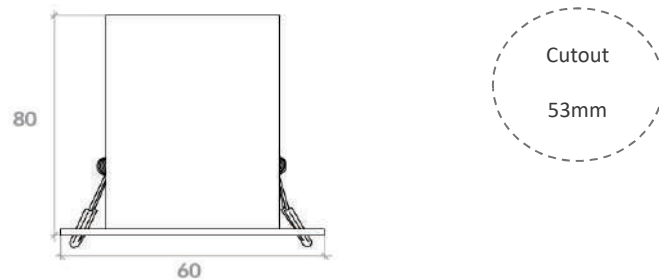
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector / Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6010.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25° / Horizontally 350°
Light Sources	1

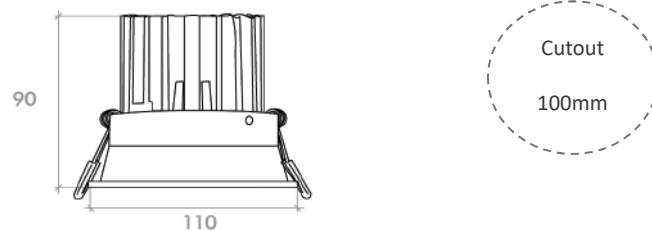
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6010D.8.27.9.24.N.1.DC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

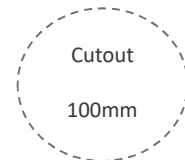
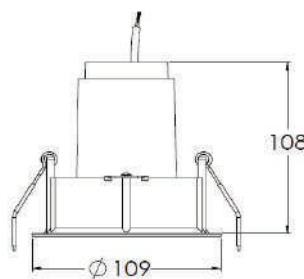
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Reflector	B-Black / C-Chrome / DC-Dark Chrome G-Gold / CO-Copper
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6111.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25°
Light Sources	1

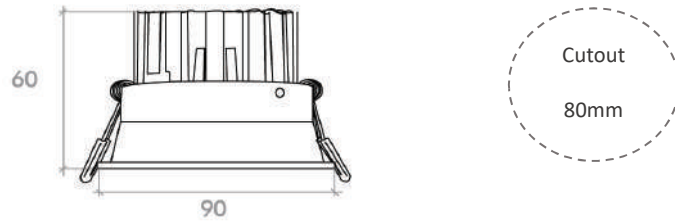
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6020.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25°
Light Sources	1

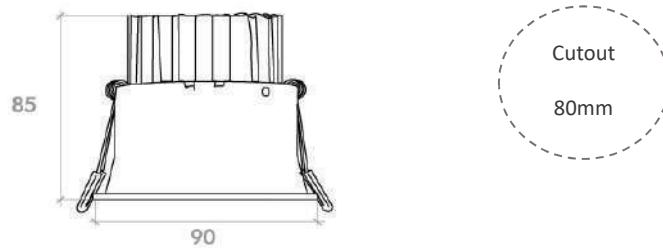
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6021.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25°
Light Sources	1

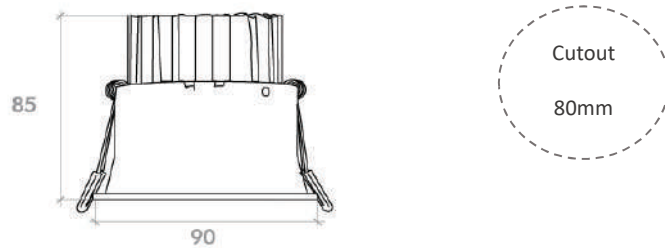
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6054.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25°
Light Sources	1

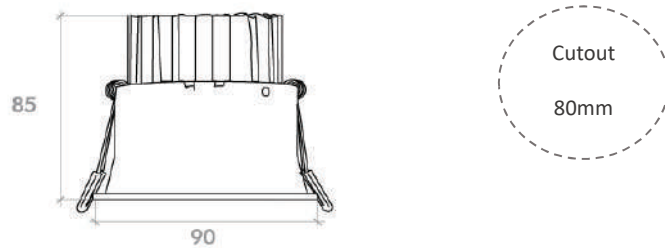
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6055.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25°
Light Sources	1

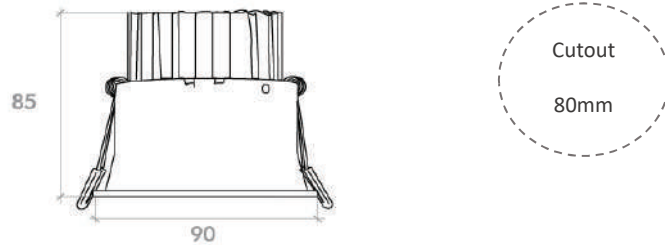
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6014.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25° / Horizontally 350°
Light Sources	1

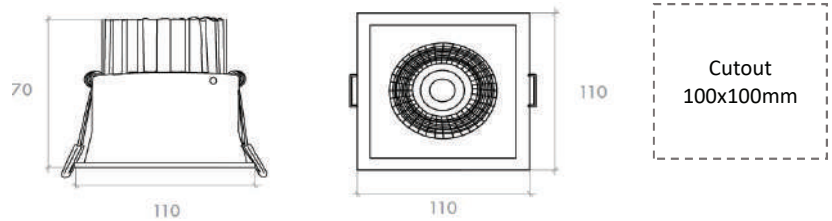
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6015.8.27.9.24.N.1.HC

**General**

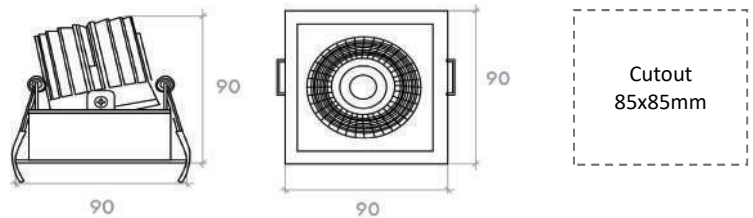
<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Recessed
<b>Adjustability</b>	Vertically 25°
<b>Light Sources</b>	1

**Photometric & Electrical Options**

<b>Source Power</b>	8-8W / 10-10W / 14-14W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Lens</b>	24-24° / 36-36° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

**Physical Options**

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	HC-Honeycomb
<b>IP Classification</b>	20-IP20 / 40-IP40 / 54-IP54

**Dimensions Details**



Example of Code : 6214.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25°
Light Sources	2

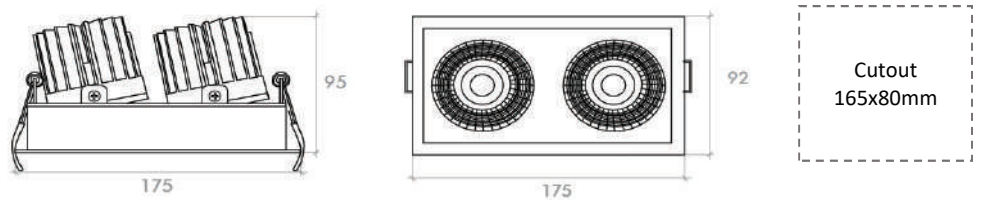
### Photometric & Electrical Options

Source Power	8-2x8W / 10-2x10W / 14-2x14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6215.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25°
Light Sources	2

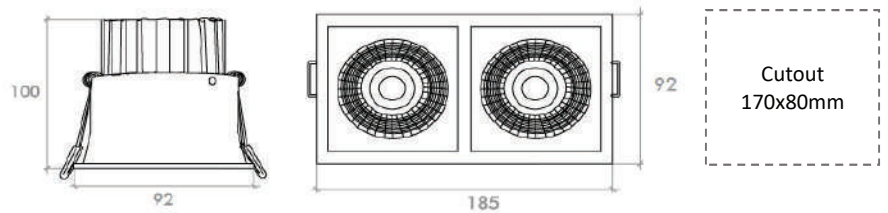
### Photometric & Electrical Options

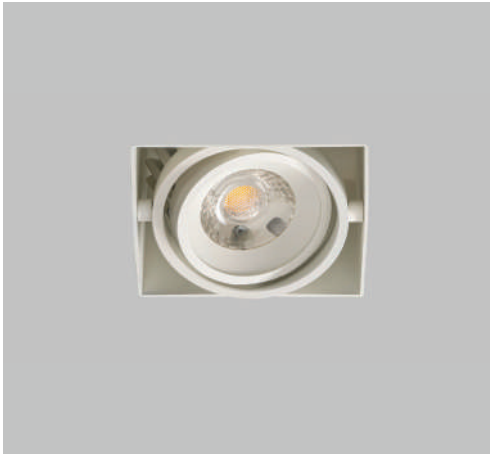
Source Power	8-2x8W / 10-2x10W / 14-2x14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6115.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Trimless
Adjustability	Vertically 25° / Horizontally 350°
Light Sources	1

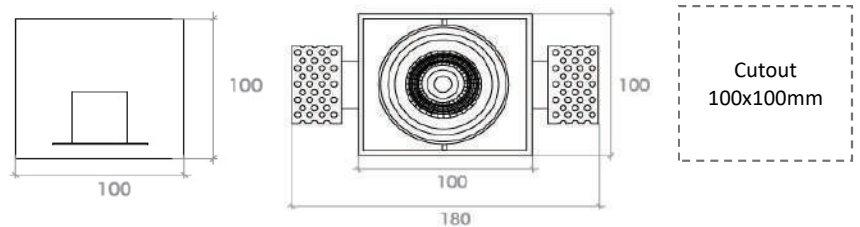
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6125.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Trimless
Adjustability	Vertically 25°
Light Sources	2

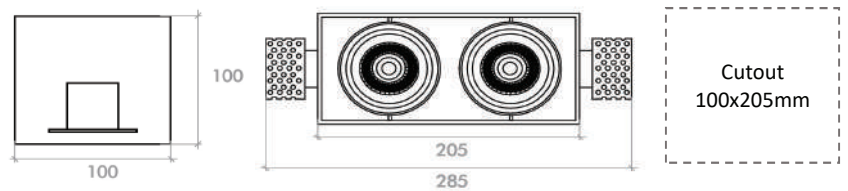
### Photometric & Electrical Options

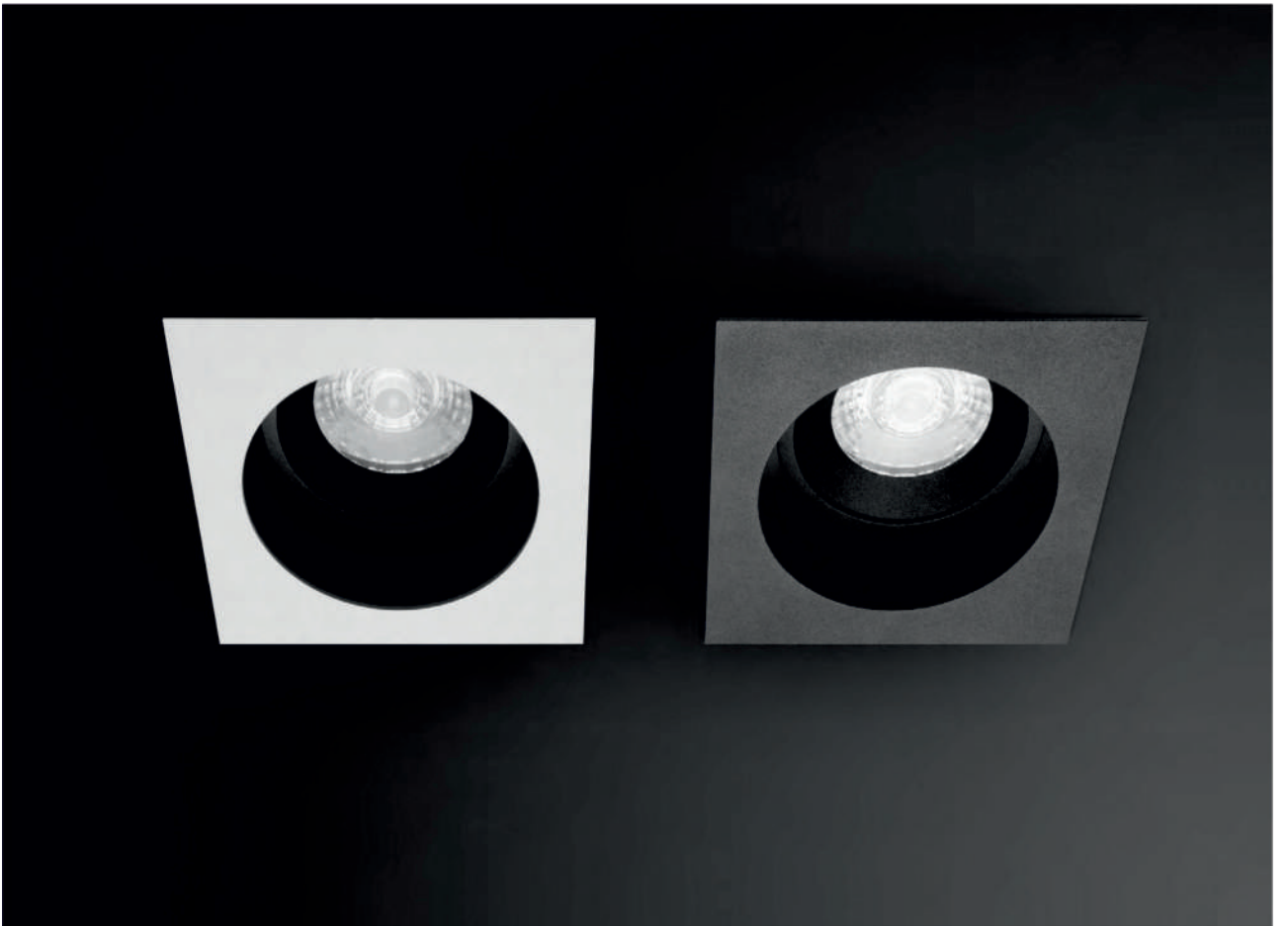
Source Power	8-2x8W / 10-2x10W / 14-2x14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





---

# Pirges

## Surface





Example of Code : 4015.8.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

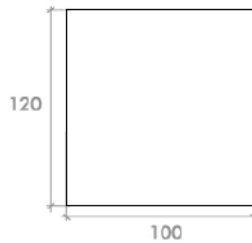
### Photometric & Electrical Options

<b>Source Power</b>	8-8W / 10-10W / 14-14W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Lens</b>	24-24° / 36-36° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	-
<b>Accessories</b>	HC-Honeycomb
<b>IP Classification</b>	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 4116.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	1

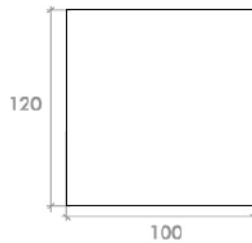
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 4215.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Vertically 25° / Horizontally 350°
Light Sources	2

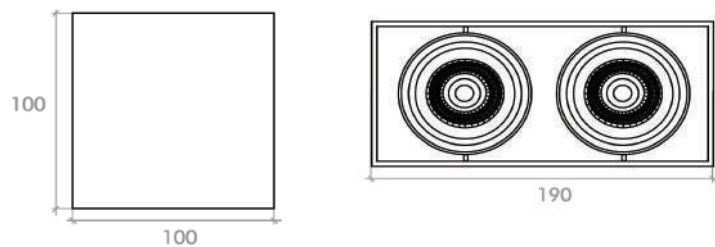
### Photometric & Electrical Options

Source Power	8-2x8W / 10-2x10W / 14-2x14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 4216.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	2

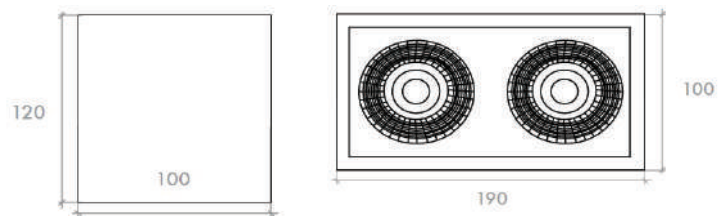
### Photometric & Electrical Options

Source Power	8-2x8W / 10-2x10W / 14-2x14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

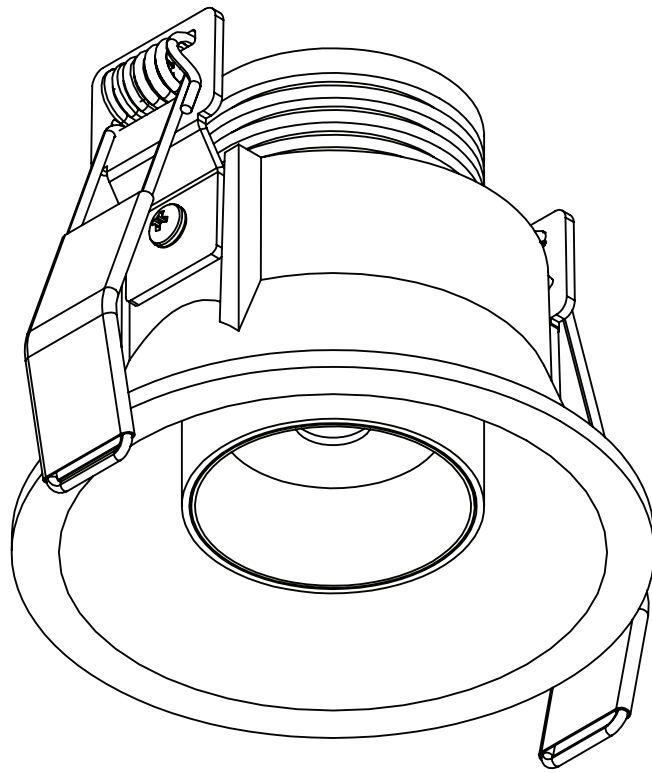
### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details



# — Castor







# Castor

Castor is a family consisting of 14 different Recessed Lights and 3 different Surface products.

The Castor family is designed by a sense of minimalism and simplicity.

The accessories that complete this family make it more diversified.

The Castor products can be completed by tempered glass, and honeycomb louvre.

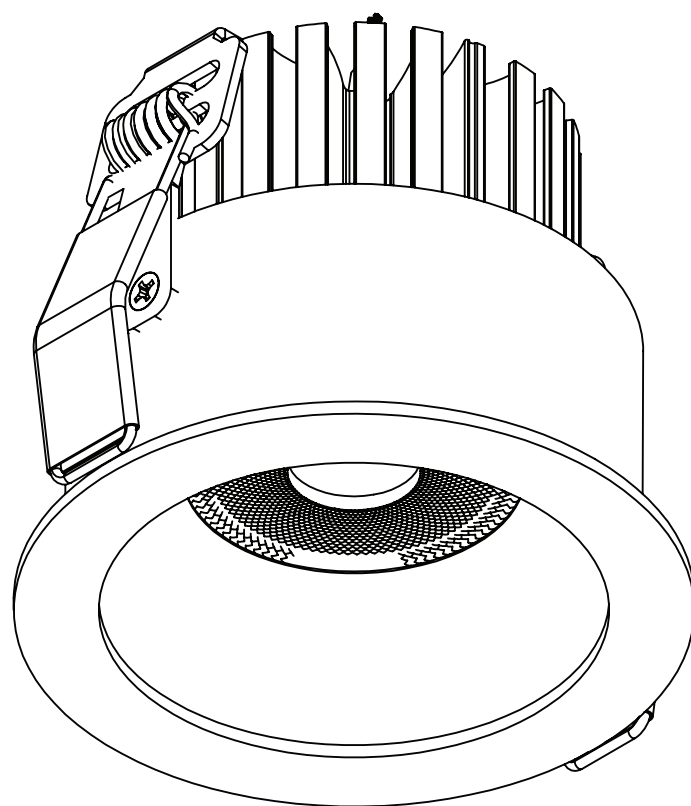
## Overview

Mounting Type	: Recessed, Surface
Watt	: 7W - 14W
Lumen	: 2000lm - 5000lm
Light Source	: COB LED
Reflector	: 17° - 24° - 36° - 60°
CCT	: 2700K, 3000K, 3500K, 4000K
CRI	: ≥ 80Ra, ≥ 90Ra
IP	: 20, 40
Driver	: Non-Dim, Dali, Phase-Dim
Operating Voltage	: 220 - 240V / 50 - 60 Hz



---

# Castor Recessed





Example of Code : 6019.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

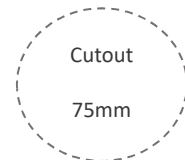
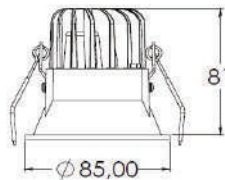
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6019L.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

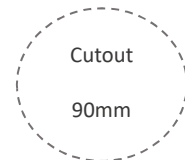
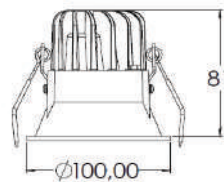
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6019D.8.27.9.24.N.1.HC

**General**

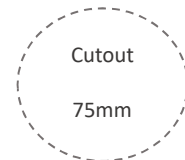
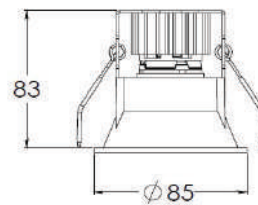
<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Recessed
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

**Photometric & Electrical Options**

<b>Source Power</b>	8-8W / 10-10W / 14-14W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Lens</b>	17-17° / 24-24° / 36-36° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

**Physical Options**

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Refractor</b>	B-Black / C-Chrome / DC-Dark Chrome G-Gold / CO-Copper
<b>IP Classification</b>	20-IP20 / 40-IP40 / 54-IP54

**Dimensions Details**



Example of Code : 6119.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 30°
Light Sources	1

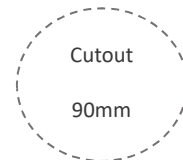
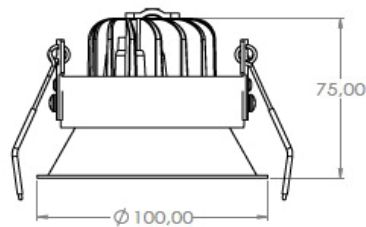
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6019Q.8.27.9.24.N.1.HC

**General**

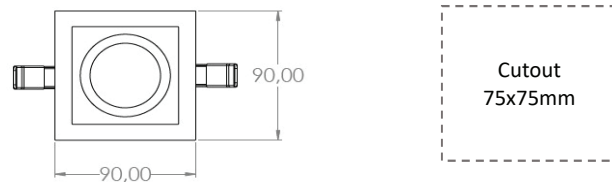
<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Recessed
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

**Photometric & Electrical Options**

<b>Source Power</b>	8-8W / 10-10W / 14-14W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	17-17° / 24-24° / 36-36° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

**Physical Options**

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	-
<b>Accessories</b>	HC-Honeycomb
<b>IP Classification</b>	20-IP20 / 40-IP40 / 54-IP54

**Dimensions Details**



Example of Code : 6219F.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	2

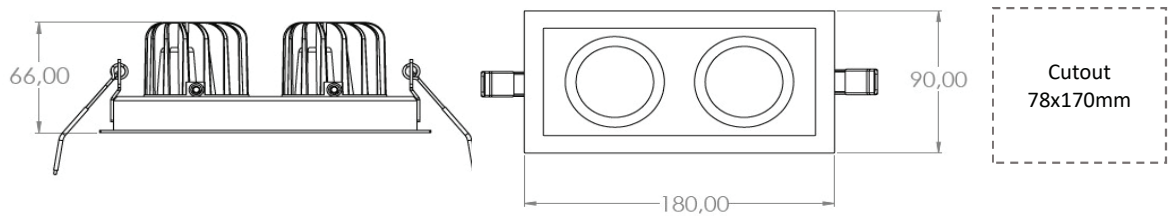
### Photometric & Electrical Options

Source Power	8-2x8W / 10-2x10W / 14-2x14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6219.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 25°
Light Sources	2

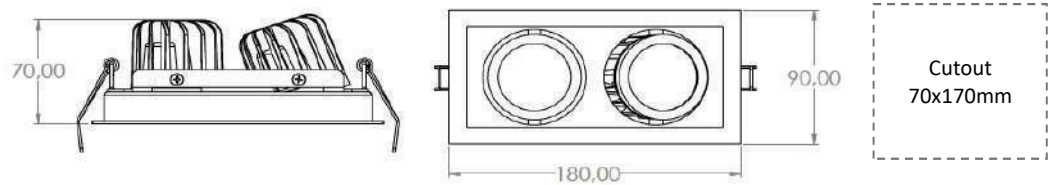
### Photometric & Electrical Options

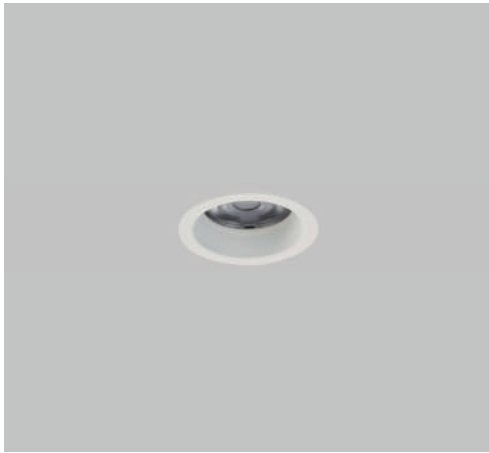
Source Power	8-2x8W / 10-2x10W / 14-2x14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40 / 54-IP54

### Dimensions Details





Example of Code : 6018.2.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

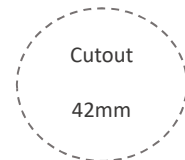
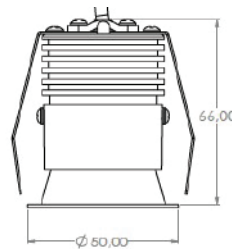
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6118.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 11°
Light Sources	1

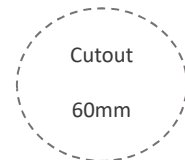
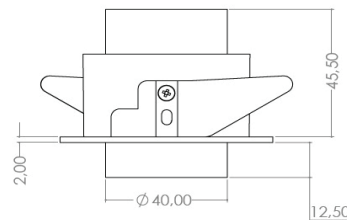
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6118D.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 17°
Light Sources	1

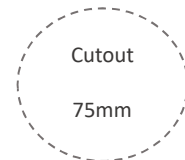
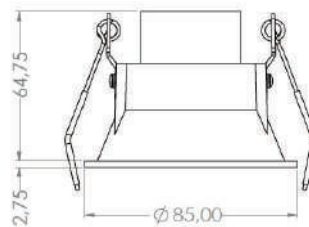
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6030.8.27.9.24.N.1.DC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

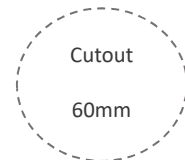
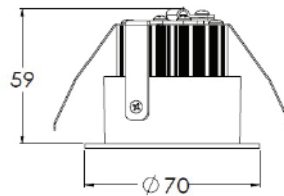
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Refractor	B-Black / C-Chrome / DC-Dark Chrome G-Gold / CO-Copper
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6031.8.27.9.24.N.1.DC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

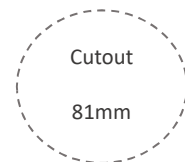
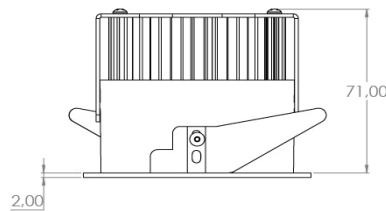
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Reflector	B-Black / C-Chrome / DC-Dark Chrome G-Gold / CO-Copper
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6032.20.27.9.24.N.1.DC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

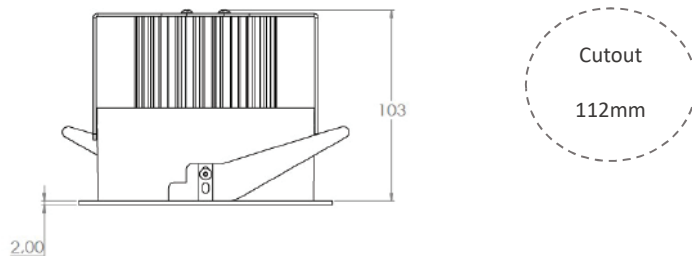
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Refractor	B-Black / C-Chrome / DC-Dark Chrome G-Gold / CO-Copper
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6032R.20.27.9.24.N.1.DC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Recessed
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

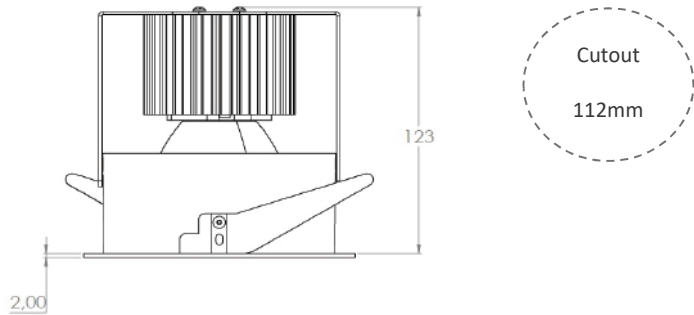
### Photometric & Electrical Options

<b>Source Power</b>	14-14W / 20-20W / 24-24W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Lens</b>	17-17° / 24-24° / 36-36° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Refractor</b>	B-Black / C-Chrome / DC-Dark Chrome G-Gold / CO-Copper
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details



---

# Castor Surface





Example of Code : 4019Q.8.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

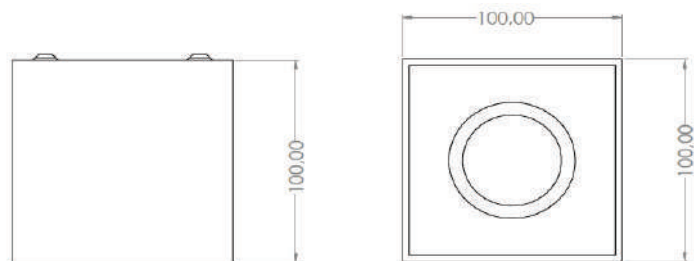
### Photometric & Electrical Options

<b>Source Power</b>	8-8W / 10-10W / 14-14W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	17-17° / 24-24° / 36-36° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	-
<b>Accessories</b>	HC-Honeycomb
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4119.8.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface
<b>Adjustability</b>	Vertically 25° / Horizontally 350°
<b>Light Sources</b>	1

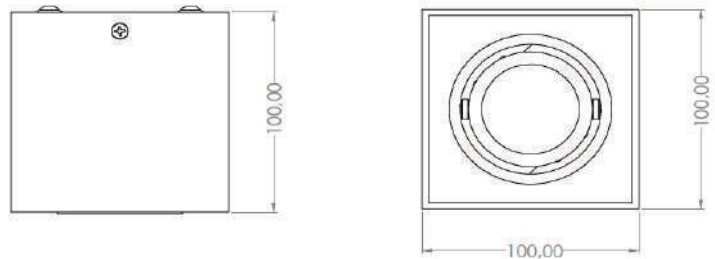
### Photometric & Electrical Options

<b>Source Power</b>	8-8W / 10-10W / 14-14W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	17-17° / 24-24° / 36-36° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	-
<b>Accessories</b>	HC-Honeycomb
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4219.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Vertically 25°
Light Sources	1

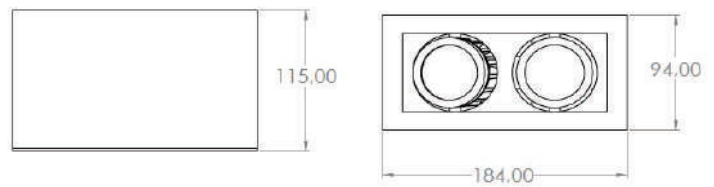
### Photometric & Electrical Options

Source Power	8-2x8W / 10-2x10W / 14-2x14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40

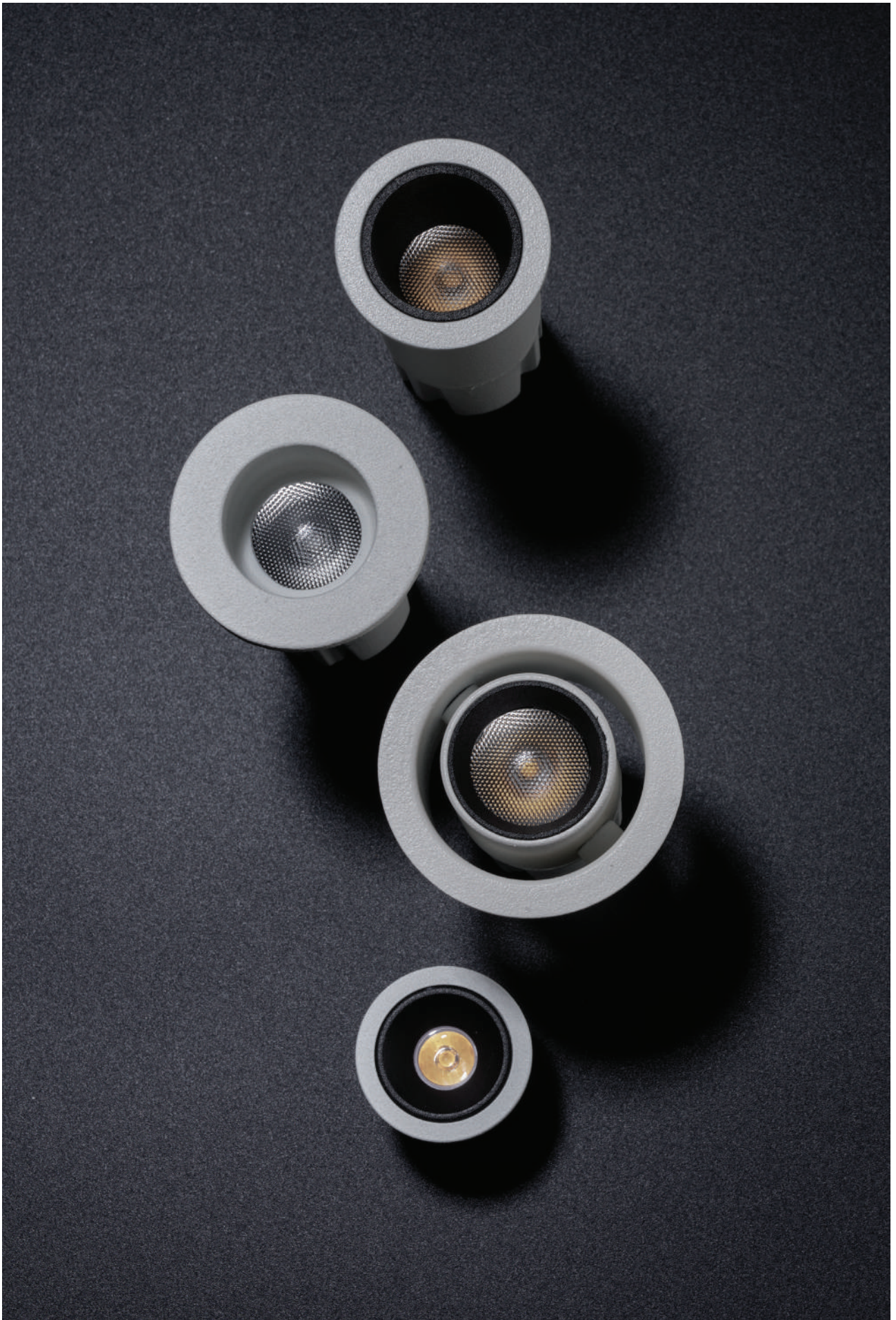
### Dimensions Details





---

# Sirius



# Sirius

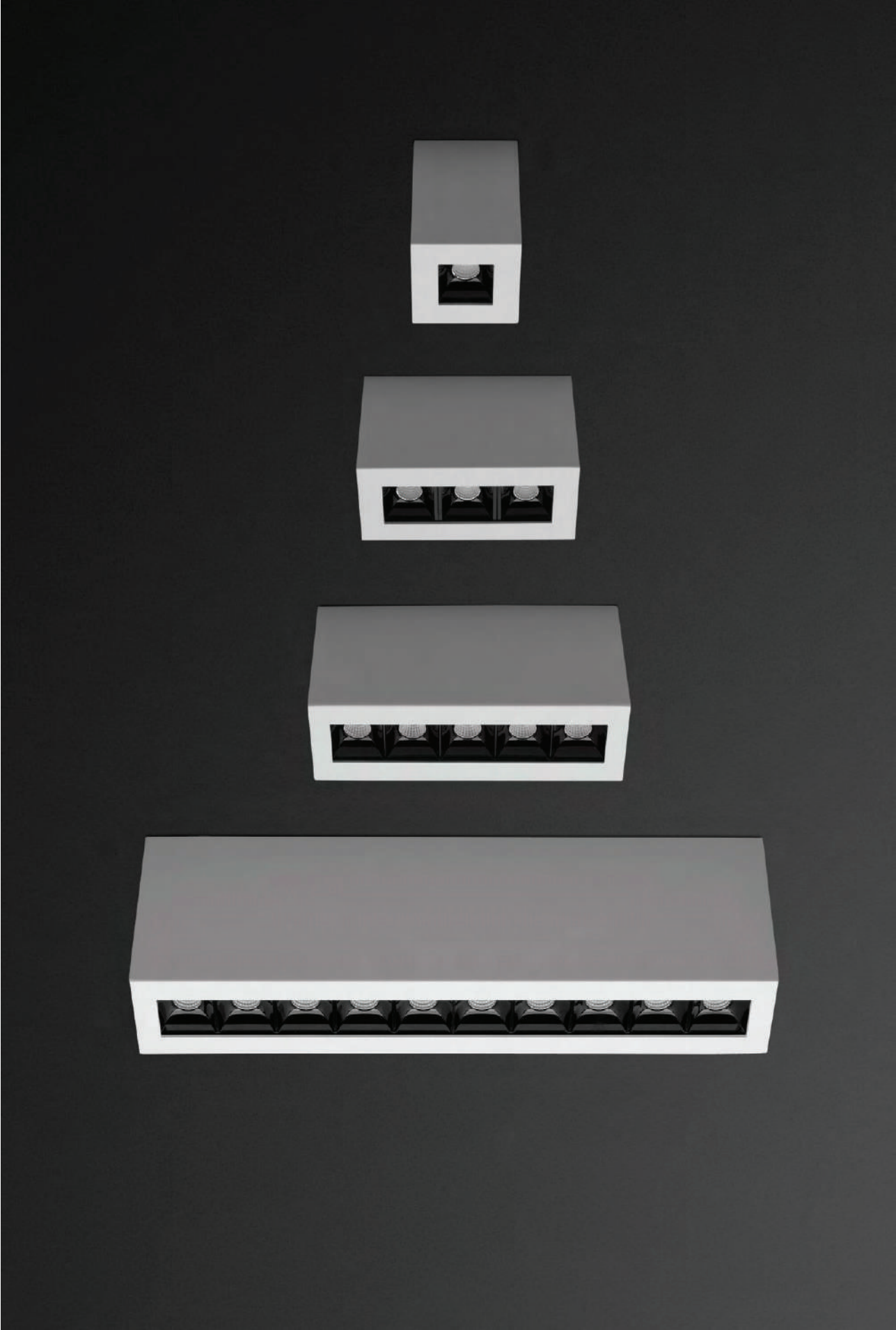
Sirius is a family consisting of 8 different Recessed, 1 Semi - Recessed and 4 different Surface - Mounted products.

They can use with LED powers as 1W to 3W with 15° - 30° lenses and 34° - 48° reflectors.

The Sirius Recessed and Surface products are designed in angular minimalist forms, offering single, double, quintet and decimal use options within a single frame.

## Overview

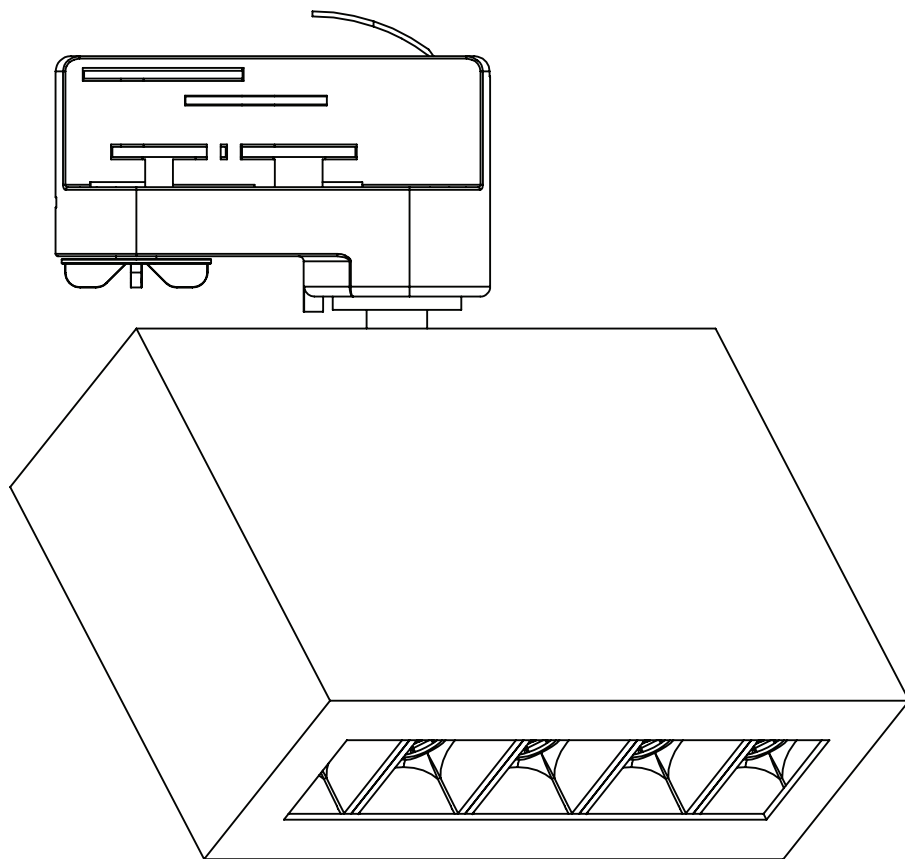
Mounting Type	: Recessed, Semi - Recessed, Surface
Watt	: 1W - 10x3W
Lumen	: 60lm - 210lm
Light Source	: POWER LED
Reflector	: 34° - 48°
Lens	: 15° - 30°
CCT	: 2700K, 3000K, 4000K
CRI	: ≥ 80Ra, ≥ 90Ra
IP	: 20
Driver	: Non - Dim, Dali
Operating Voltage	: 220 - 240V / 50 - 60 Hz



---

# Sirius

## Track









Example of Code : 1320.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 50° / Horizontally 350°
Light Sources	1

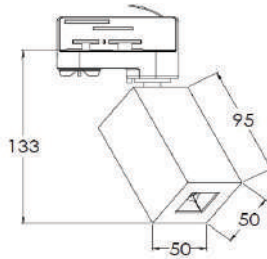
### Photometric & Electrical Options

Source Power	1-1W / 2-2W / 3-3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1323.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Vertically 50° / Horizontally 350°
Light Sources	3

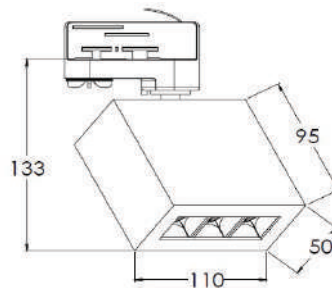
### Photometric & Electrical Options

Source Power	1-3x1W / 2-3x2W / 3-3x3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1325.2.27.9.24.N.1

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface
<b>Adjustability</b>	Vertically 50° / Horizontally 350°
<b>Light Sources</b>	5

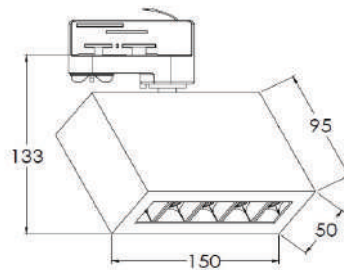
### Photometric & Electrical Options

<b>Source Power</b>	1-5x1W / 2-5x2W / 3-5x3W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	15-15° / 30-30° / 40-40°
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	-
<b>Accessories</b>	-
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1329.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Vertically 50° / Horizontally 350°
Light Sources	9

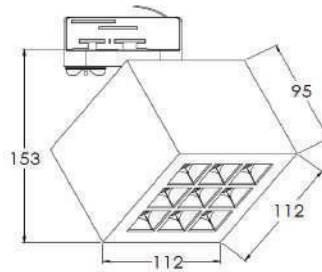
### Photometric & Electrical Options

Source Power	1-9x1W / 2-9x2W / 3-9x3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details



---

# Sirius

## Recessed





Example of Code : 6120.2.27.9.24.N.1.2

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

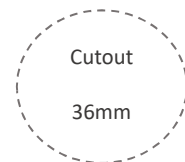
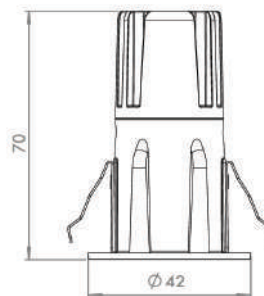
### Photometric & Electrical Options

Source Power	1-1W / 2-2W / 3-3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-Black / 2-White
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6121.2.27.9.24.N.1

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Recessed
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

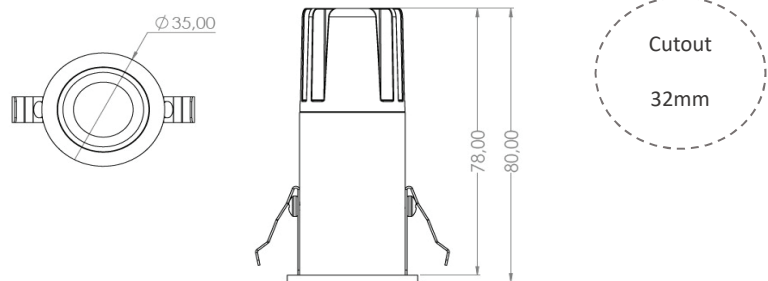
### Photometric & Electrical Options

<b>Source Power</b>	1-1W / 2-2W / 3-3W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Lens</b>	15-15° / 30-30° / 40-40°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-Black / 2-White
<b>Accessories</b>	-
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6120A.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 18°
Light Sources	1

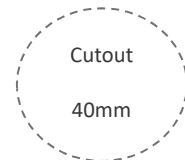
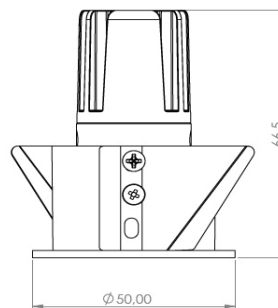
### Photometric & Electrical Options

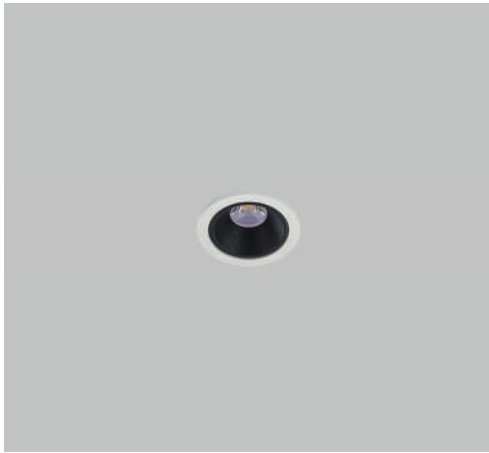
Source Power	1-1W / 2-2W / 3-3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6120M.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

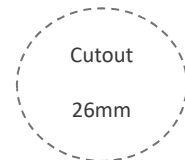
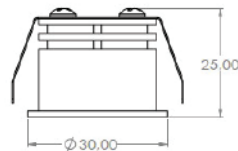
### Photometric & Electrical Options

Source Power	1-1W / 2-2W / 3-3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	25-25° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6220.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	1

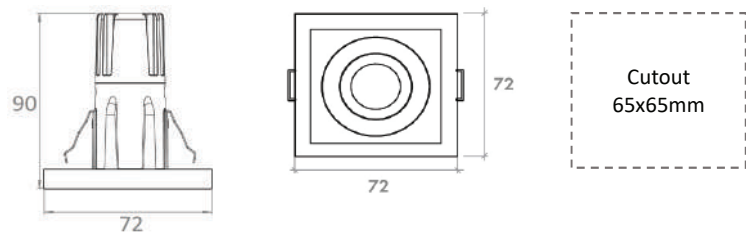
### Photometric & Electrical Options

Source Power	1-1W / 2-2W / 3-3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6222.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	2

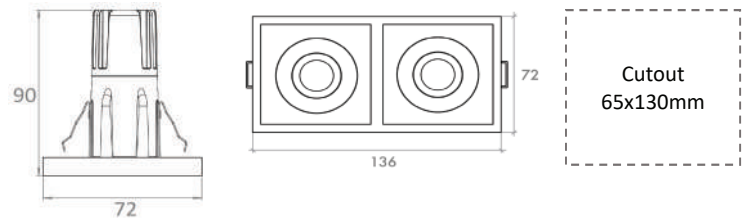
### Photometric & Electrical Options

Source Power	1-2x1W / 2-2x2W / 3-2x3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6224.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	4

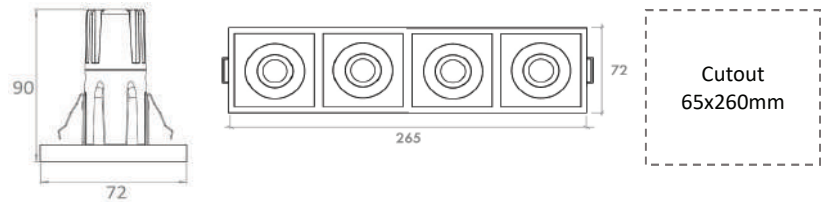
### Photometric & Electrical Options

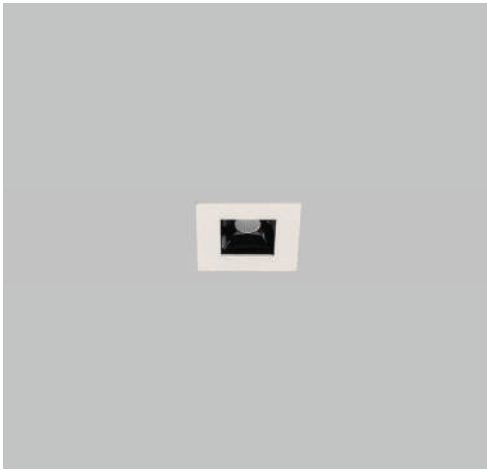
Source Power	1-4x1W / 2-4x2W / 3-4x3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6320.2.27.9.24.N.1

**General**

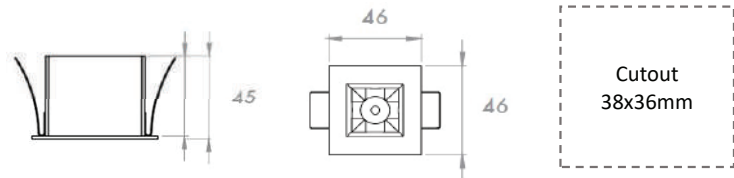
<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Recessed
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

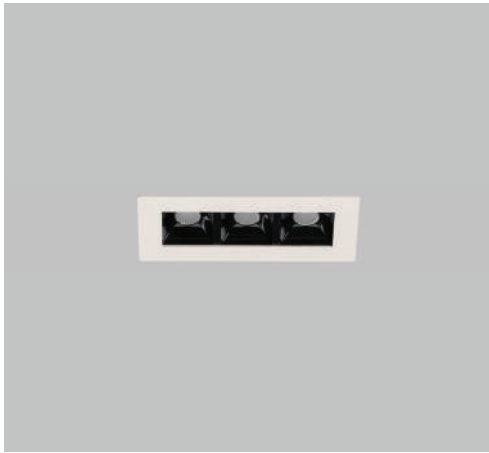
**Photometric & Electrical Options**

<b>Source Power</b>	1-1W / 2-2W / 3-3W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	15-15° / 30-30° / 40-40°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

**Physical Options**

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	-
<b>Accessories</b>	-
<b>IP Classification</b>	20-IP20 / 40-IP40

**Dimensions Details**



Example of Code : 6323.2.27.9.24.N.1

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Recessed
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	3

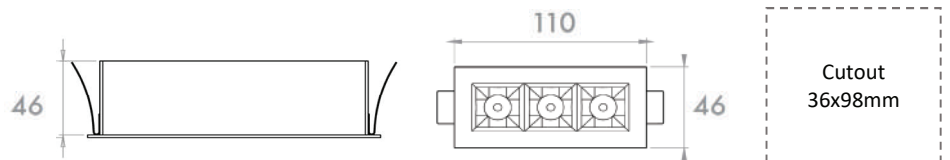
### Photometric & Electrical Options

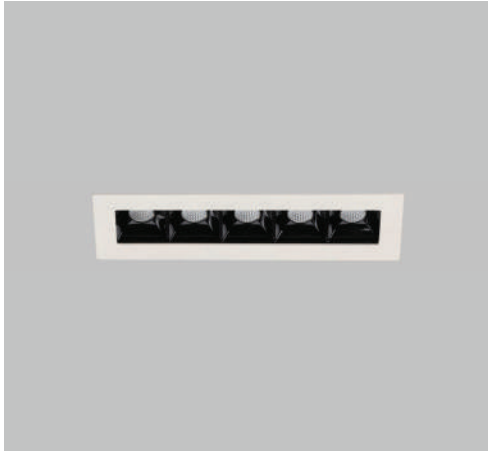
<b>Source Power</b>	1-3x1W / 2-3x2W / 3-3x3W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	15-15° / 30-30° / 40-40°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	-
<b>Accessories</b>	-
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6325.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	5

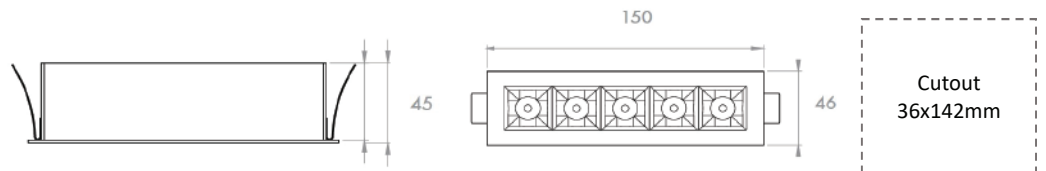
### Photometric & Electrical Options

Source Power	1-5x1W / 2-5x2W / 3-5x3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6330.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Non-Steerable
Light Sources	10

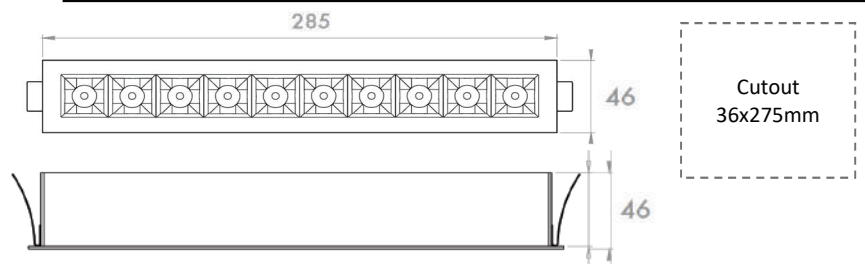
### Photometric & Electrical Options

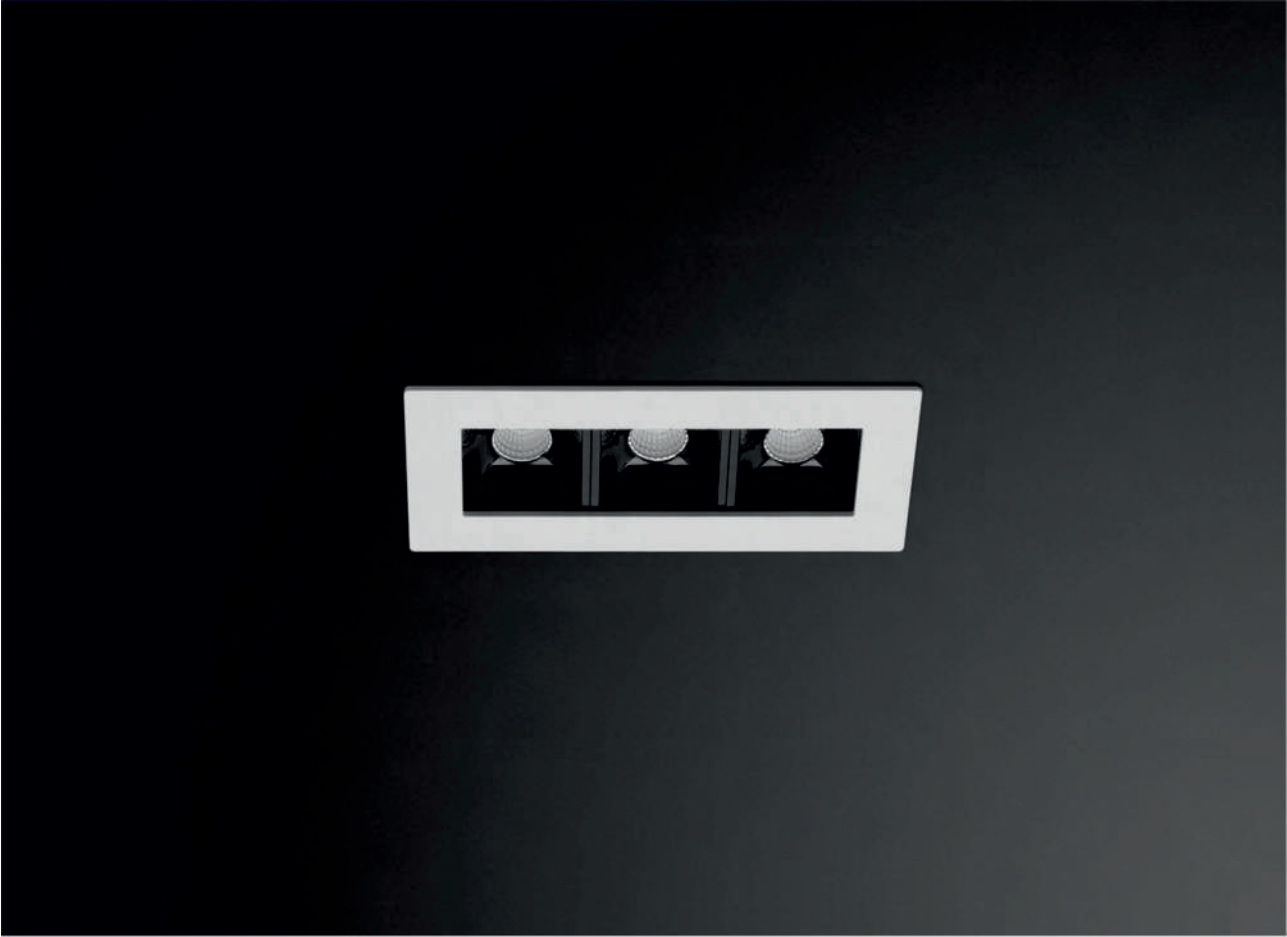
Source Power	1-10x1W / 2-10x2W / 3-10x3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details

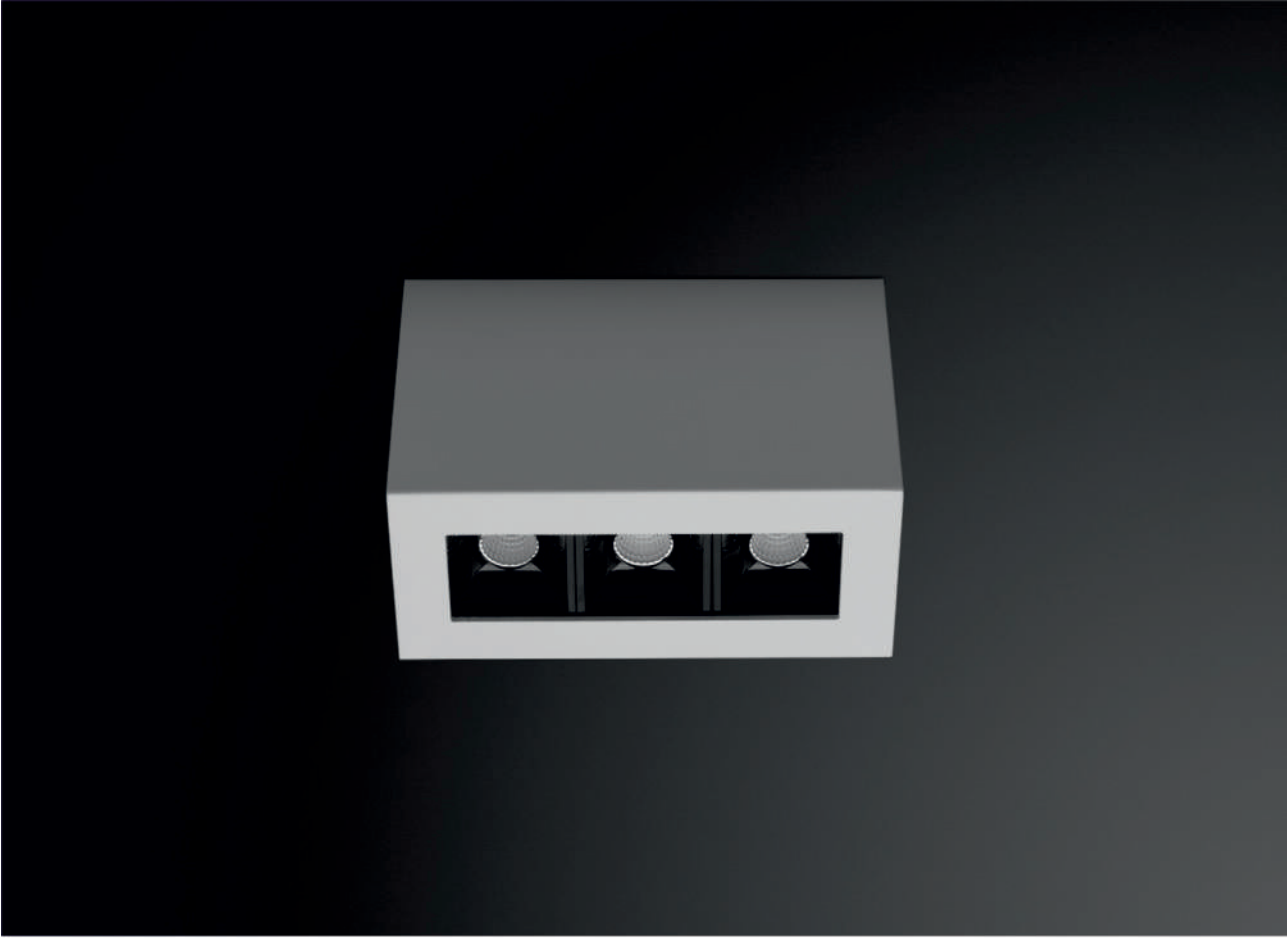




---

# Sirius

## Surface





Example of Code : 4320.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	1

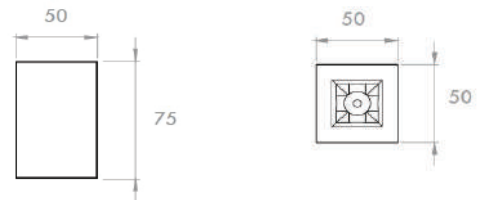
### Photometric & Electrical Options

Source Power	1-1W / 2-2W / 3-3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4323.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	3

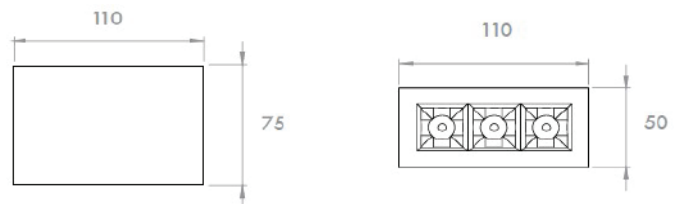
### Photometric & Electrical Options

Source Power	1-3x1W / 2-3x2W / 3-3x3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4325.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	5

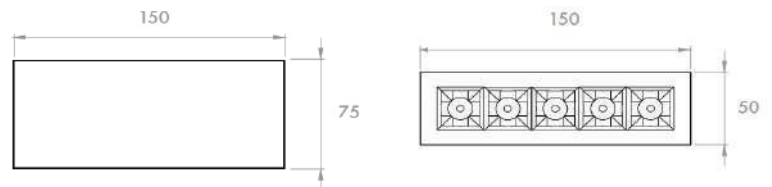
### Photometric & Electrical Options

Source Power	1-5x1W / 2-5x2W / 3-5x3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4330.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	10

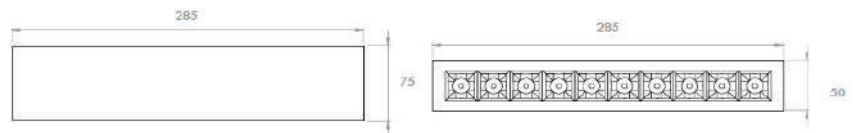
### Photometric & Electrical Options

Source Power	1-10x1W / 2-10x2W / 3-10x3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details



# — Capella



# Capella

Minimal design schemes need minimal lighting without compromising on performance. Capella is our cylinder shaped solution, designed to be diversified and powerful.

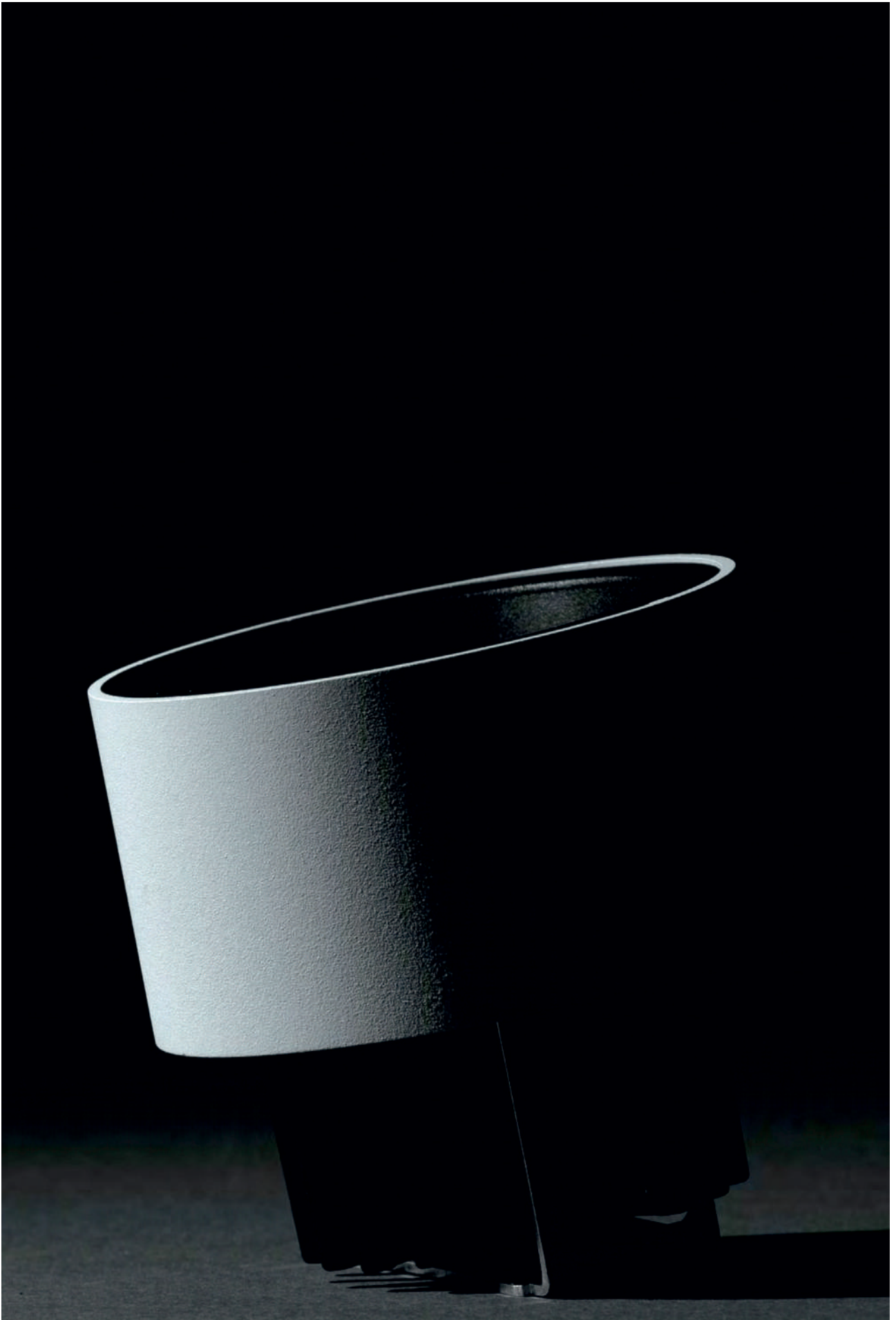
It has a wide range of product designed so it can be adapted to meet any number of lighting design needs. The family consisting of 10 different Track, 4 different Recessed, 10 different Semi-Recessed, 7 different Surface and 10 different Pendant products.

They are designed in circular and angular minimalist forms, offering single, double and triple use options within a single frame.

Capella family can be completed by tempered glass, white holding ring, honeycomb louvre, cross louvre and black anti - glare accessories.

## Overview

Mounting Type	: Track, Recessed, Semi-Recessed, Surface, and Suspended
Watt	: 7W - 28W
Lumen	: 700lm - 3000lm
Light Source	: COB LED
Reflector	: 16° - 24° - 40° - 60°
CCT	: 2700K, 3000K, 3500K, 4000K
CRI	: ≥ 80Ra, ≥ 90Ra
IP	: 20, 40
Driver	: Non - Dim, Dali, Phase - Dim, Triac, 1 - 10V
Operating Voltage	: 220 - 240V / 50 - 60 Hz



---

# Capella

## Track





Example of Code : 1336.8.27.9.24.N.1.HL

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

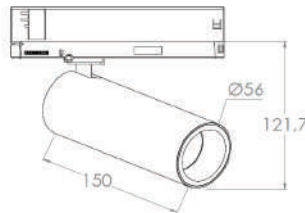
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1366.8.27.9.24.N.1.HL

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

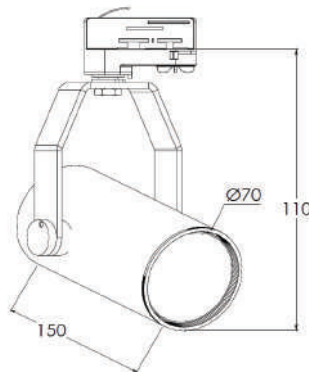
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1367.20.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

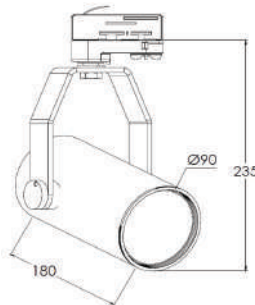
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 1368.20.27.9.24.N.1.HL

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

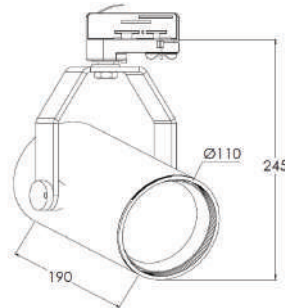
### Photometric & Electrical Options

Source Power	24-24W / 28-28W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 48-48°
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

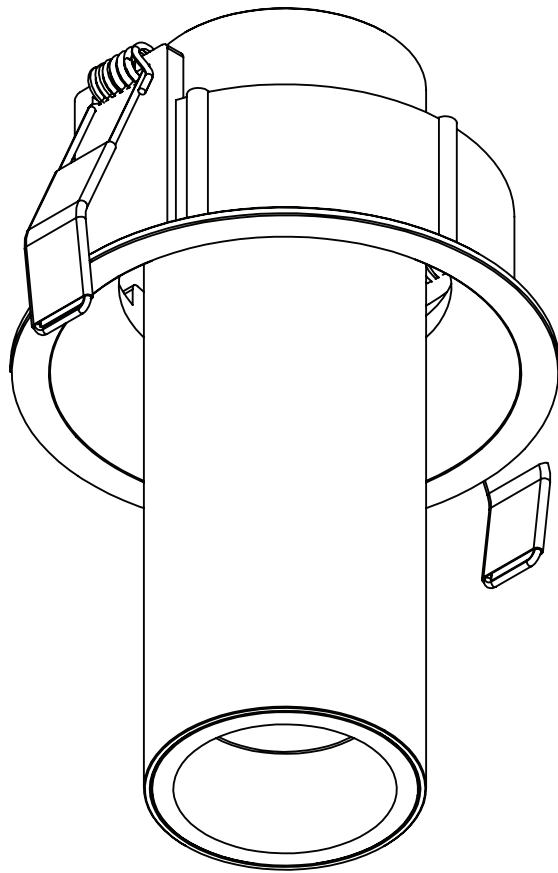
### Dimensions Details



---

# Capella

## Recessed





Example of Code : 6511S.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 20° / Horizontally 350°
Light Sources	1

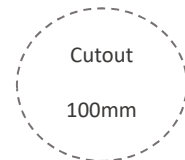
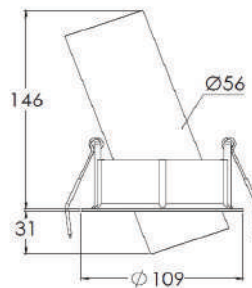
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6511M.8.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Recessed
<b>Adjustability</b>	Vertically 20° / Horizontally 350°
<b>Light Sources</b>	1

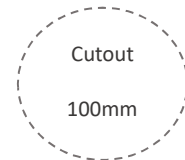
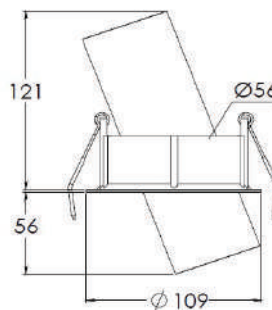
### Photometric & Electrical Options

<b>Source Power</b>	6-6W / 8-8W / 10-10W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Reflector</b>	17-17° / 24-24° / 36-36° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	HC-Honeycomb / TG-Tempered Glass
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6511L.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 20° / Horizontally 350°
Light Sources	1

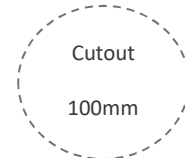
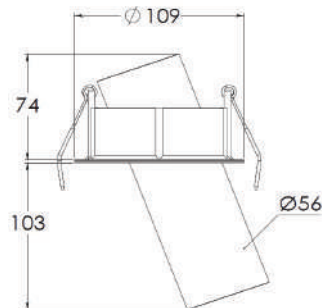
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 6080.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Recessed
Adjustability	Vertically 75° / Horizontally 350°
Light Sources	1

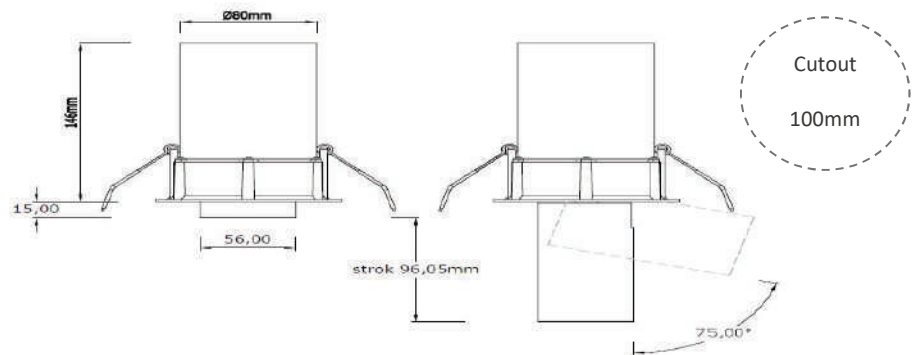
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details



---

# Capella

## Semi-Recessed





Example of Code : 2323.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 45° / Horizontally 350°
Light Sources	1

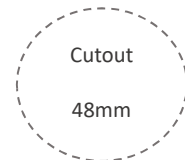
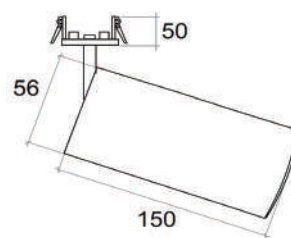
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2423.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

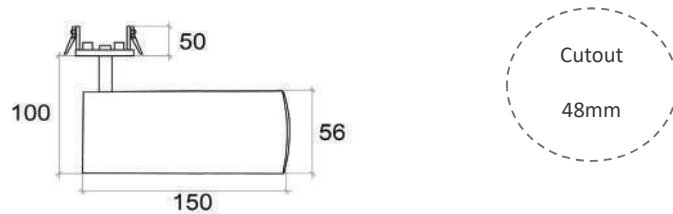
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2324.8.27.9.24.N.1.HL

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 45° / Horizontally 350°
Light Sources	1

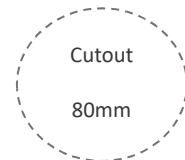
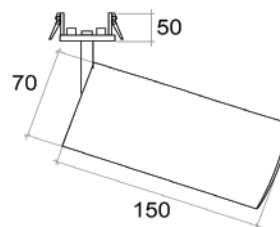
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 2424.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

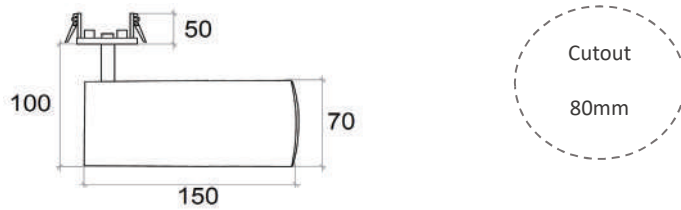
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 3033.2.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Non-Steerable
Light Sources	1

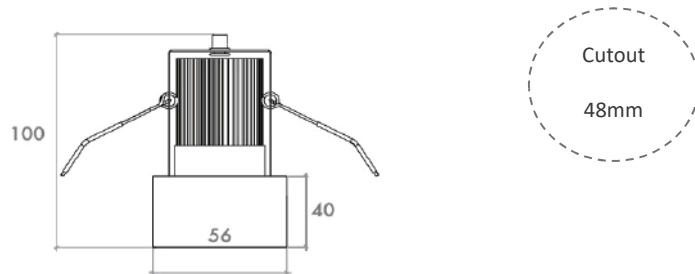
### Photometric & Electrical Options

Source Power	1-1W / 2-2W / 3-3W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	15-15° / 30-30° / 40-40°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 3034.8.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Non-Steerable
Light Sources	1

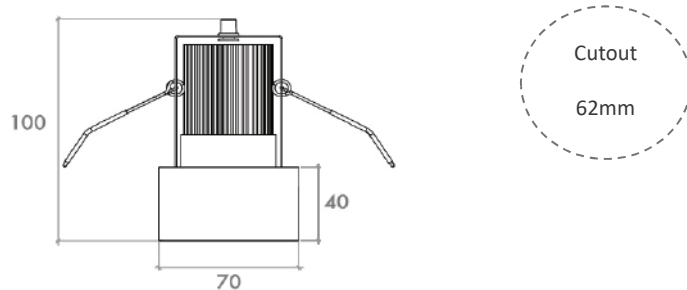
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 3035.10.27.9.24.N.1

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Non-Steerable
Light Sources	1

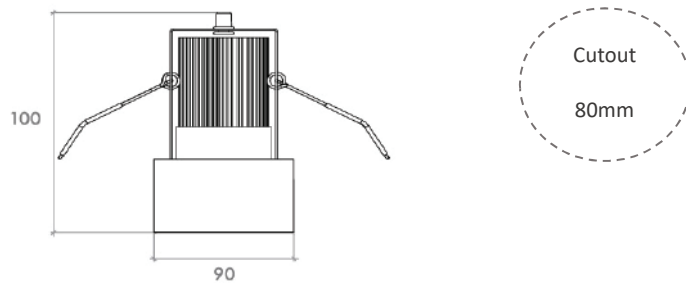
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 3044.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Non-Steerable
Light Sources	1

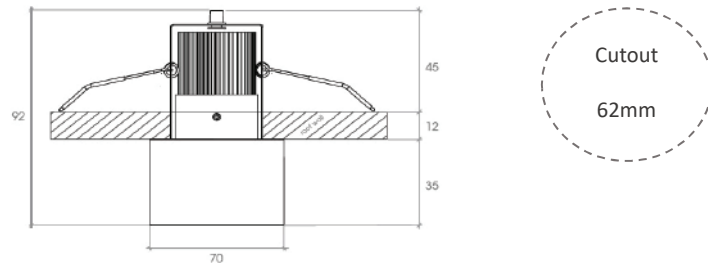
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 3045.14.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Non-Steerable
Light Sources	1

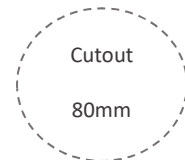
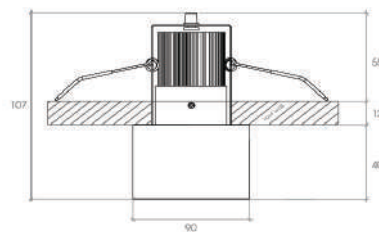
### Photometric & Electrical Options

Source Power	10-10W / 14-14W / 20-20W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 3046.14.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Semi-Recessed
Adjustability	Non-Steerable
Light Sources	1

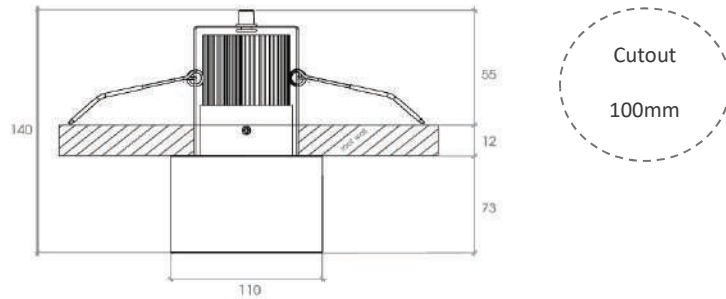
### Photometric & Electrical Options

Source Power	20-20W / 24-24W / 28-28W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details



---

# Capella

## Surface





Example of Code : 4023.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	1

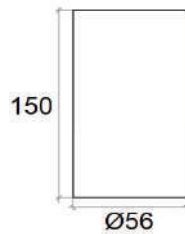
### Photometric & Electrical Options

Source Power	6-6W / 8-8W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4024.8.27.9.24.N.1.HC

**General**

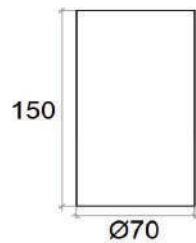
Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	1

**Photometric & Electrical Options**

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

**Physical Options**

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40

**Dimensions Details**



Example of Code : 4025.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	1

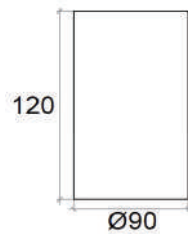
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4019S.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	1

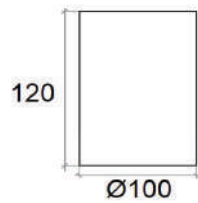
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	-
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4034.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	1

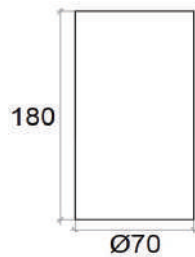
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4035.14.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	1

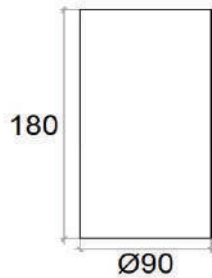
### Photometric & Electrical Options

Source Power	10-10W / 14-14W / 20-20W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 4036.24.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Surface
Adjustability	Non-Steerable
Light Sources	1

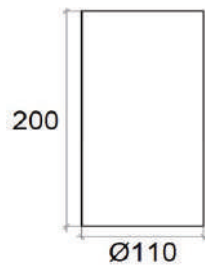
### Photometric & Electrical Options

Source Power	20-20W / 24-24W / 28-28W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





---

# Capella

## Suspended





Example of Code : 5008.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Suspended
Adjustability	Non-Steerable
Light Sources	1

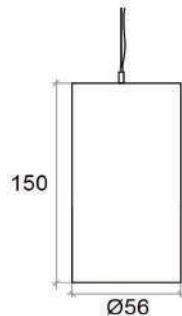
### Photometric & Electrical Options

Source Power	6-6W / 8-8W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 5009.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Suspended
Adjustability	Non-Steerable
Light Sources	1

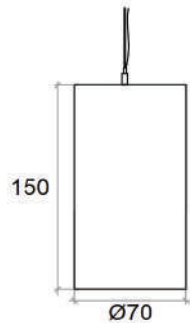
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 5010.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Suspended
Adjustability	Non-Steerable
Light Sources	1

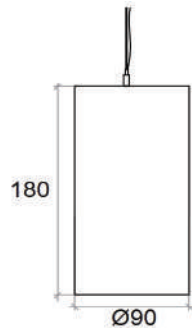
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 5018.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Suspended
Adjustability	Non-Steerable
Light Sources	1

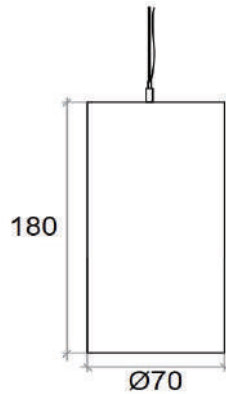
### Photometric & Electrical Options

Source Power	8-8W / 10-10W / 14-14W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Reflector	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 5019.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Suspended
Adjustability	Non-Steerable
Light Sources	1

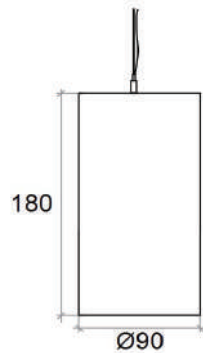
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 5020.24.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Suspended
Adjustability	Non-Steerable
Light Sources	1

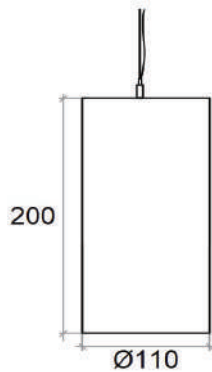
### Photometric & Electrical Options

Source Power	20-20W / 24-24W / 28-28W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 5046.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Suspended
Adjustability	Non-Steerable
Light Sources	1

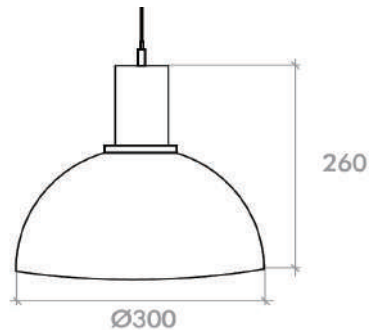
### Photometric & Electrical Options

Source Power	6-6W / 8-8W / 10-10W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 36-36° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 5047.8.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Suspended
Adjustability	Non-Steerable
Light Sources	1

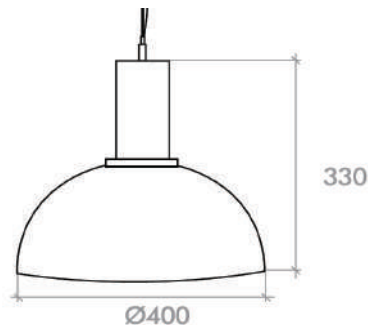
### Photometric & Electrical Options

Source Power	14-14W / 20-20W / 24-24W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	17-17° / 24-24° / 40-40° / 60-60°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 5048.24.27.9.24.N.1.HC

### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	Suspended
Adjustability	Non-Steerable
Light Sources	1

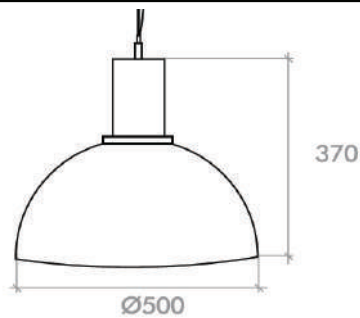
### Photometric & Electrical Options

Source Power	20-20W / 24-24W / 28-28W
CCT	27-2700K / 30-3000K / 35-3500K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Lens	24-24° / 45-45°
Driver	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Antiglare Color	1-White / 2-Black
Accessories	HC-Honeycomb / TG-Tempered Glass
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





Example of Code : 5047C.20.27.9.24.N.1.HC

### General

<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Suspended
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

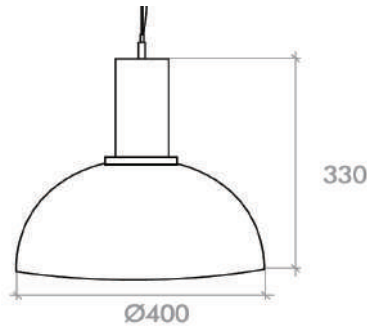
### Photometric & Electrical Options

<b>Source Power</b>	14-14W / 20-20W / 24-24W
<b>CCT</b>	27-2700K / 30-3000K / 35-3500K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Lens</b>	17-17° / 24-24° / 40-40° / 60-60°
<b>Driver</b>	N-On-Off / DA-Dali / PD-Phase Dim

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Antiglare Color</b>	1-White / 2-Black
<b>Accessories</b>	HC-Honeycomb / TG-Tempered Glass
<b>IP Classification</b>	20-IP20 / 40-IP40

### Dimensions Details



# **Magnet 48V**

**Track**



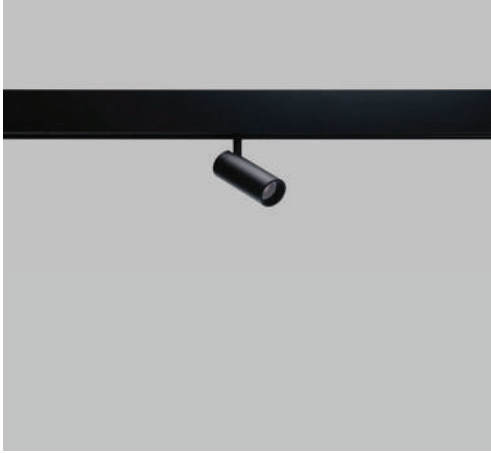
# Magnet 48V

Magnet is our newest product family, thoughtfully designed to keep pace with the rapid acceleration of lighting technology. Engineered for innovation, flexibility and future-ready performance, Magnet represents the next step in our lighting evolution. With exciting new products currently in development, the Magnet family is set to expand-bringing advanced solutions that meet the growing demands of modern lighting applications.

## Overview

Mounting Type	: Recessed, Trimless, Surface
Watt	: 6W - 18W
Lumen	: 440lm - 1340lm
Light Source	: COB LED
Reflector	: 24° - 36° - 60°
CCT	: 2700K, 3000K, 4000K
CRI	: ≥ 80Ra, ≥ 90Ra
IP	: 20, 40
Driver	: Non-Dim, Dali
Operating Voltage	: 220 - 240V / 50 - 60 Hz



**General**

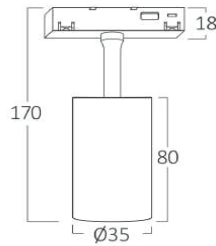
<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

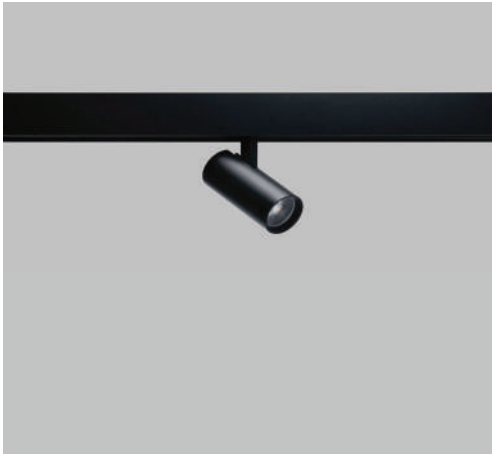
**Photometric & Electrical Options**

<b>Source Power</b>	6W
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	≥90
<b>Lens</b>	24°
<b>Driver</b>	On-Off

**Physical Options**

<b>Body Color</b>	Black
<b>Antiglare Color</b>	Black
<b>Accessories</b>	-
<b>IP Classification</b>	20-IP20 / 40-IP40

**Dimensions Details**

**General**

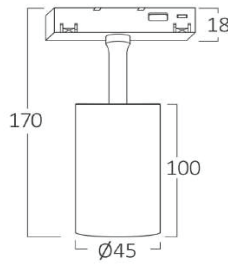
<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

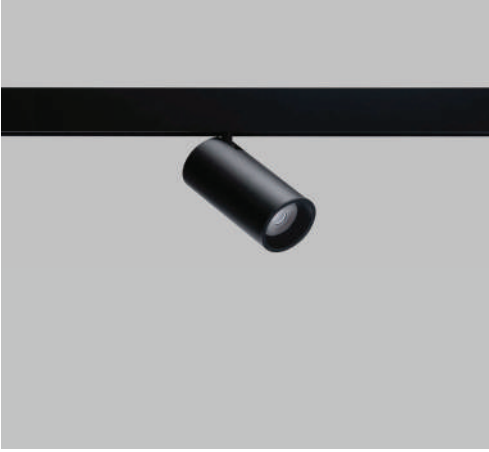
**Photometric & Electrical Options**

<b>Source Power</b>	10W
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	≥90
<b>Lens</b>	24°
<b>Driver</b>	On-Off

**Physical Options**

<b>Body Color</b>	Black
<b>Antiglare Color</b>	Black
<b>Accessories</b>	-
<b>IP Classification</b>	20-IP20 / 40-IP40

**Dimensions Details**

**General**

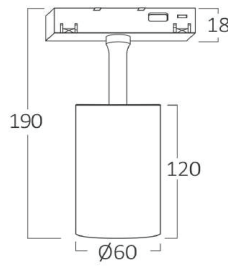
<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

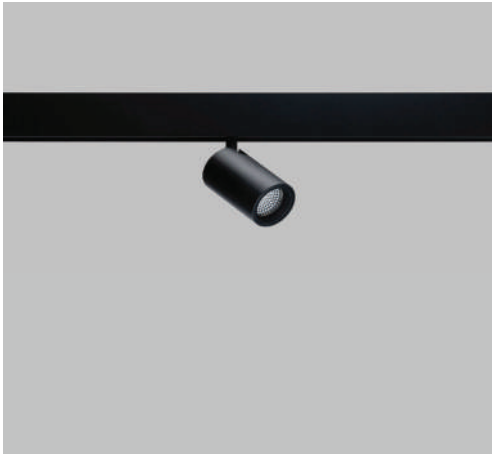
**Photometric & Electrical Options**

<b>Source Power</b>	18W
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	≥90
<b>Lens</b>	24°
<b>Driver</b>	On-Off

**Physical Options**

<b>Body Color</b>	Black
<b>Antiglare Color</b>	Black
<b>Accessories</b>	-
<b>IP Classification</b>	20-IP20 / 40-IP40

**Dimensions Details**

**General**

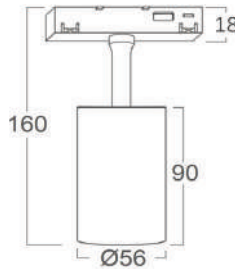
<b>Type</b>	Spot Light
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Vertically 90° / Horizontally 350°
<b>Light Sources</b>	1

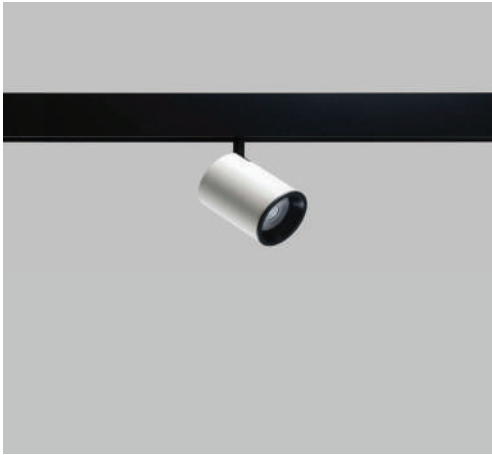
**Photometric & Electrical Options**

<b>Source Power</b>	10W
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	≥90
<b>Reflector</b>	17° / 24° / 36° / 60°
<b>Driver</b>	On-Off

**Physical Options**

<b>Body Color</b>	White - Black
<b>Antiglare Color</b>	Black
<b>Accessories</b>	-
<b>IP Classification</b>	20-IP20 / 40-IP40

**Dimensions Details**



### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Vertically 90° / Horizontally 350°
Light Sources	1

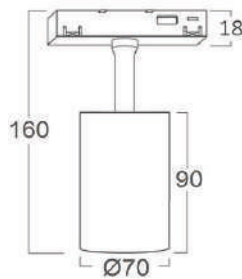
### Photometric & Electrical Options

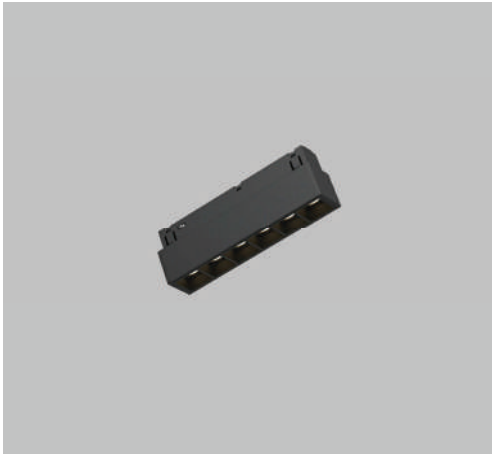
Source Power	14W
CCT	27-2700K / 30-3000K / 40-4000K
CRI	≥90
Reflector / Lens	17° / 24° / 36° / 60°
Driver	On-Off

### Physical Options

Body Color	White - Black
Antiglare Color	Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Non-Steerable
Light Sources	6

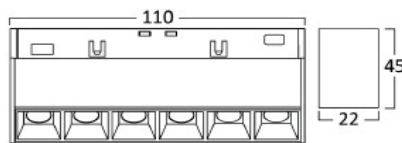
### Photometric & Electrical Options

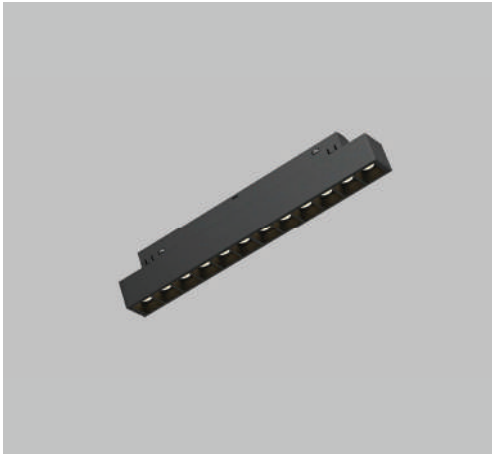
Source Power	6W
CCT	27-2700K / 30-3000K / 40-4000K
CRI	≥90
Lens	24°
Driver	On-Off

### Physical Options

Body Color	Black
Antiglare Color	Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Non-Steerable
Light Sources	12

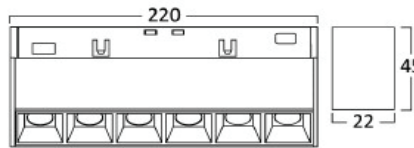
### Photometric & Electrical Options

Source Power	12W
CCT	27-2700K / 30-3000K / 40-4000K
CRI	≥90
Lens	24°
Driver	On-Off

### Physical Options

Body Color	Black
Antiglare Color	Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





### General

Type	Spot Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Non-Steerable
Light Sources	18

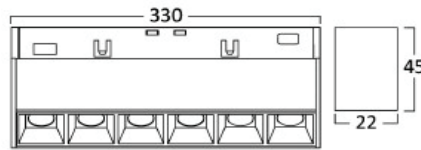
### Photometric & Electrical Options

Source Power	18W
CCT	27-2700K / 30-3000K / 40-4000K
CRI	≥90
Lens	24°
Driver	On-Off

### Physical Options

Body Color	Black
Antiglare Color	Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





### General

Type	Linear Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Non-Steerable
Light Sources	1

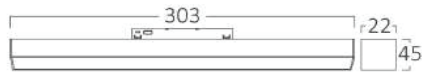
### Photometric & Electrical Options

Source Power	10W
CCT	27-2700K / 30-3000K / 40-4000K
CRI	≥90
Beam Angle	120°
Driver	On-Off

### Physical Options

Body Color	Black
Antiglare Color	Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details





### General

Type	Linear Light
Location	Indoor
Position	Ceiling
Application	In-Track
Adjustability	Non-Steerable
Light Sources	1

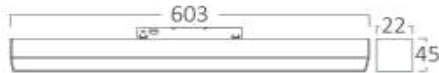
### Photometric & Electrical Options

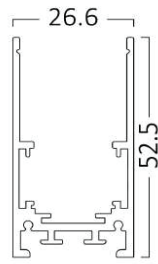
Source Power	18W
CCT	27-2700K / 30-3000K / 40-4000K
CRI	≥90
Beam Angle	120°
Driver	On-Off

### Physical Options

Body Color	Black
Antiglare Color	Black
Accessories	-
IP Classification	20-IP20 / 40-IP40

### Dimensions Details

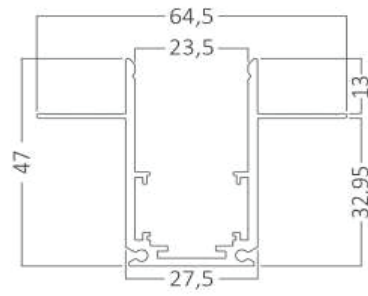
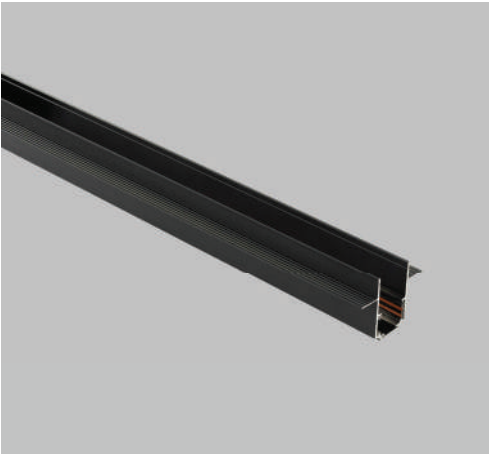




#### General

---

<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface
<b>Body</b>	Aluminum extrusion
<b>Paint</b>	Electrostatic powder paint
<b>Voltage</b>	48V DC
<b>Dimensions</b>	W: 26,6mm - H: 52,5mm - L: 3000mm
<b>Weight</b>	2700g
<b>Package Quantity</b>	6 / Pack



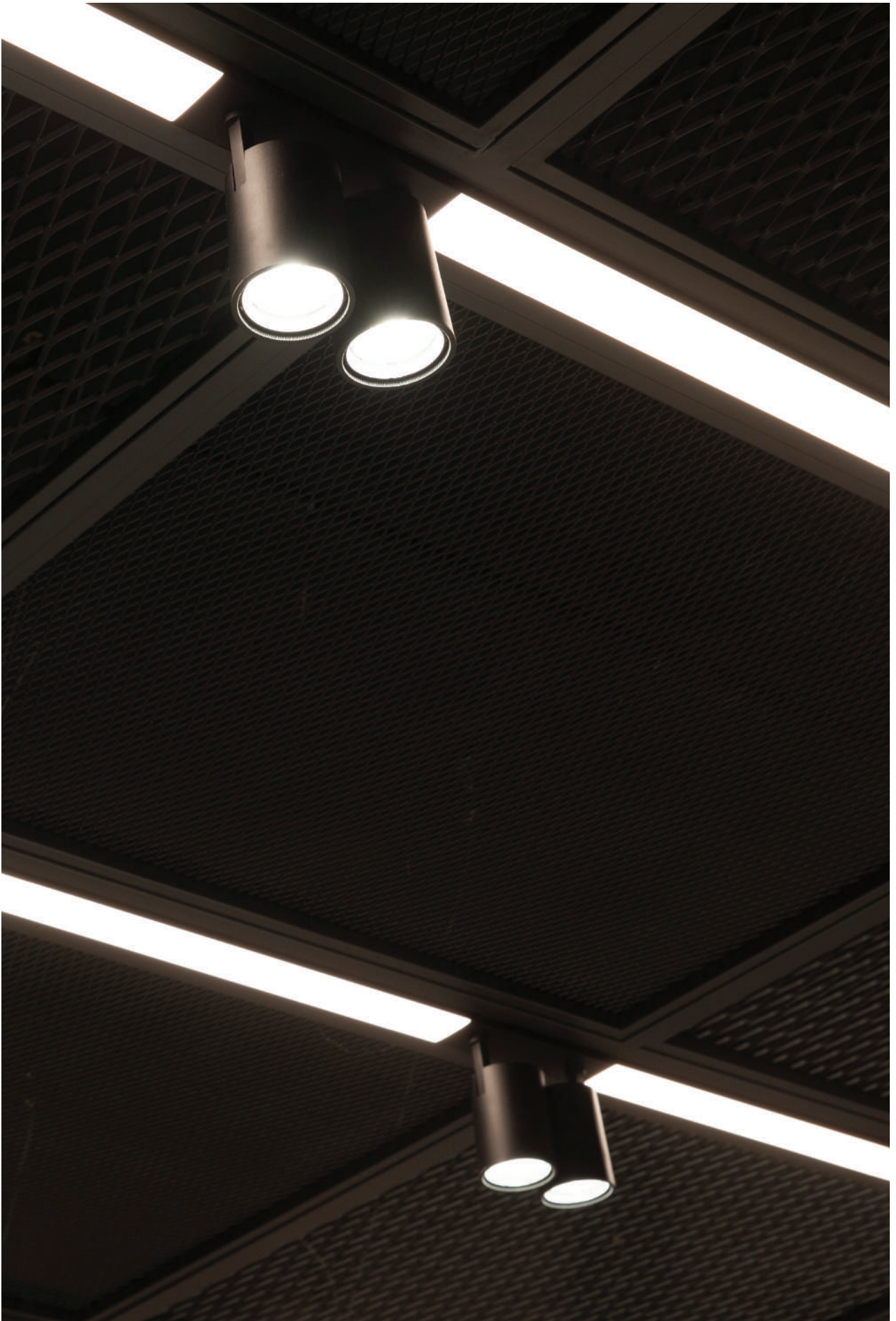
### General

<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Trimless Recessed
<b>Body</b>	Aluminum extrusion
<b>Paint</b>	Electrostatic powder paint
<b>Voltage</b>	48V DC
<b>Dimensions</b>	W: 26,6mm - H: 52,5mm - L: 3000mm
<b>Weight</b>	3000g
<b>Package Quantity</b>	4 / Pack





# **A-Line**







# A'line

A'line is a family consisting of 3 different Recessed, 5 different Surface - Mounted, 4 In-Track and 4 different Suspended products.

A'line family, produced of aluminium profile, offers the possibility of Recessed, Surface Mounted, Wall - Mounted, Track Mounted and Pendant usage options.

They are specially produced in different lengths according to the project needs.

Thanks to its size, form, wattage and mounting type variety, they are used in many different places and projects such as retails, residences, offices, cafes, restaurants and hotels.

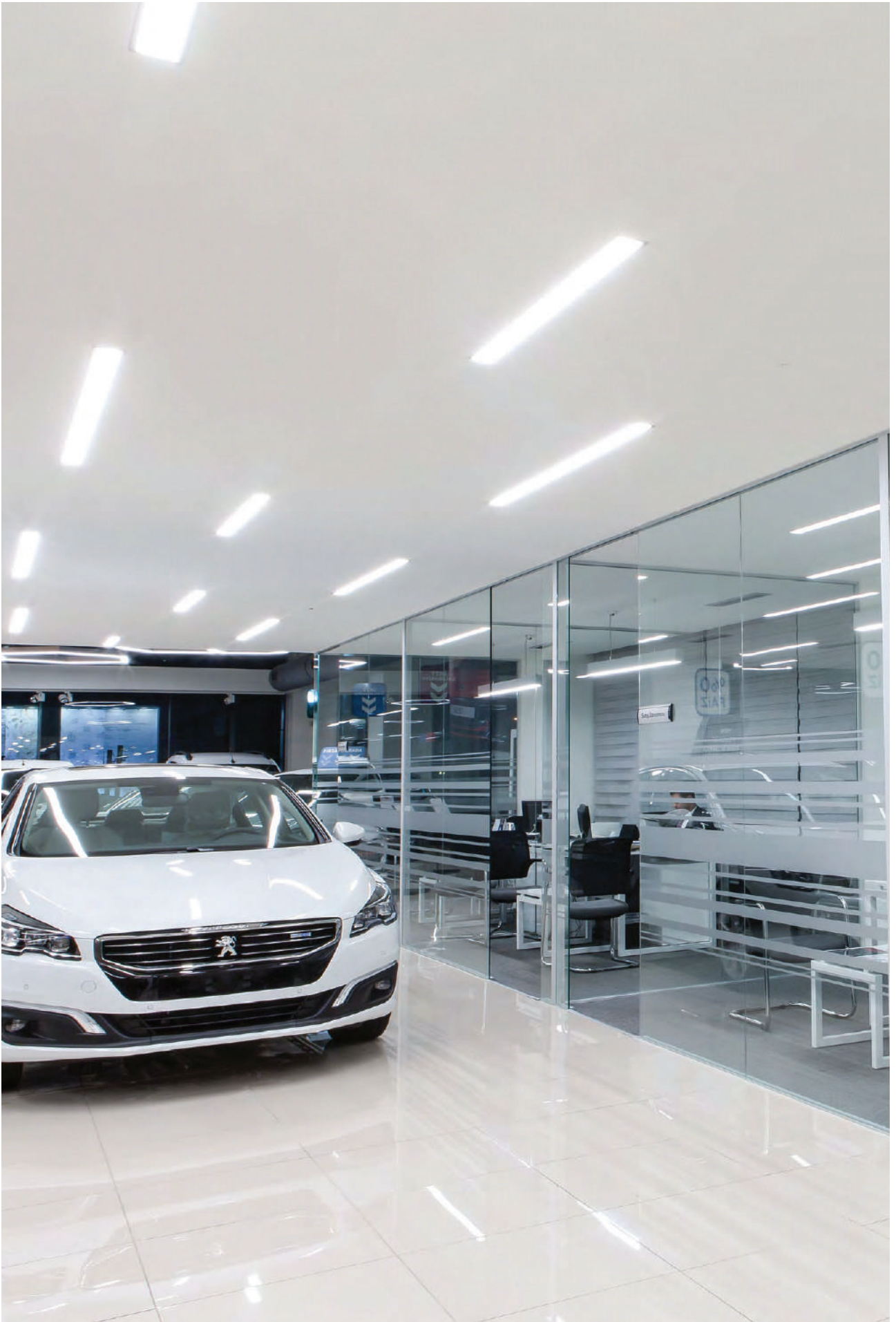
The A'line family products are supplemented by high - quality polycarbonate opaque cover.

They can use with different LED powers as 14W to 54W, maximum 3000mm one - piece production feasibility.

Pendant and Surface Mounted products have plastic or metal finishing cover options and the Pendant products have direct and indirect lighting options.

## Overview

Mounting Type	: Recessed, Surface, Suspended, Track Profile System
Watt	: 14W/mt - 54W/mt
Lumen	: 800lm - 4000lm
Light Source	: PCB LED
CCT	: 2700K, 3000K, 3500K, 4000K
CRI	: $\geq 80Ra$ , $\geq 90Ra$
IP	: 20, 40
Driver	: Non-Dim, Dali
Operating Voltage	: 220 - 240V / 50 - 60 Hz



---

# A-Line Suspended





Example of Code : 9032.19.30.8.OP.1.N.1.1.0

### General

<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Suspended / Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

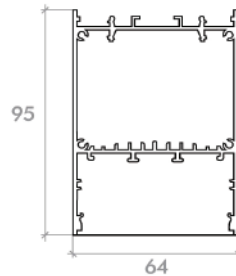
### Photometric & Electrical Options

<b>Source Power</b>	19-19W/m - 38-38W/m - 54-54W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	OP-Opaque / MP-Micro Prismatic
<b>Usage</b>	1-Direct Light / 2-Indirect Light / 3-Direct & Indirect
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Legnth</b>	1-1m / 2-2m / 3-3m / C-Custom Size
<b>Suspending Wire</b>	0-Surface / 1-1m / 2-2m / 3-3m
<b>IP Classification</b>	IP40

### Dimensions Details





Example of Code : 9033.19.30.8.OP.1.N.1.1.0

**General**

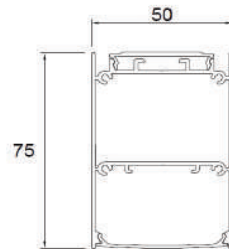
<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Suspended / Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

**Photometric & Electrical Options**

<b>Source Power</b>	14-14W/m - 19-19W/m - 30-30W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	OP-Opaque / MP-Micro Prismatic
<b>Usage</b>	1-Direct Light / 2-Indirect Light / 3-Direct & Indirect
<b>Driver</b>	N-On-Off / DA-Dali

**Physical Options**

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Legnth</b>	1-1m / 2-2m / 3-3m / C-Custom Size
<b>Suspending Wire</b>	0-Surface / 1-1m / 2-2m / 3-3m
<b>IP Classification</b>	IP40

**Dimensions Details**



Example of Code : 9034.19.30.8.5.1.N.1.1.0

**General**

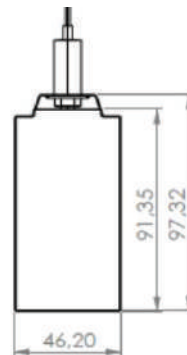
<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Suspended / Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

**Photometric & Electrical Options**

<b>Source Power</b>	16-16W/m - 19-19W/m - 27-27W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Lens</b>	5-50° / 8-80°
<b>Usage</b>	1-Direct Light / 2-Indirect Light / 3-Direct & Indirect
<b>Driver</b>	N-On-Off / DA-Dali

**Physical Options**

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Legnth</b>	1-1m / 2-2m / 3-3m / C-Custom Size
<b>Suspending Wire</b>	0-Surface / 1-1m / 2-2m / 3-3m
<b>IP Classification</b>	IP40

**Dimensions Details**



Example of Code : 9270.19.30.8.N.1.1.0

**General**

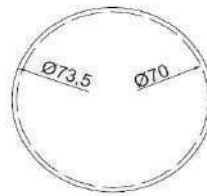
<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Suspended / Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

**Photometric & Electrical Options**

<b>Source Power</b>	14-14W/m - 19-19W/m - 30-30W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	Opaque
<b>Usage</b>	Direct Light
<b>Driver</b>	N-On-Off / DA-Dali

**Physical Options**

<b>Cover Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Legnth</b>	1-1m / 2-2m / 3-3m / C-Custom Size
<b>Suspending Wire</b>	0-Surface / 1-1m / 2-2m / 3-3m
<b>IP Classification</b>	IP40 / IP65

**Dimensions Details**



Example of Code : 8050.1394.6330.OP.1.N.1.2

**General**

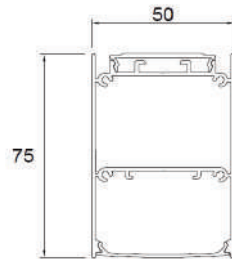
<b>Type</b>	Customizable Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Suspended / Surface
<b>Adjustability</b>	Custom
<b>Light Sources</b>	Multiple

**Customizing Options**

<b>Directional spot light</b>	Choosable from our Semi-Recessed spot lights
<b>Recessed spot light</b>	Choosable from Sirius family spot lights
<b>Linear Light</b>	Opaque / Micro Prismatic
<b>Usage</b>	1-Direct Light / 2-Indirect Light / 3-Direct & Indirect
<b>Driver</b>	N-On-Off / DA-Dali

**Physical Options**

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Legnth</b>	1-1m / 2-2m / 3-3m / C-Custom Size
<b>Suspending Wire</b>	0-Surface / 1-1m / 2-2m / 3-3m
<b>IP Classification</b>	IP40

**Dimensions Details**



---

# A-Line Surface





Example of Code : 9040.19.30.8

**General**

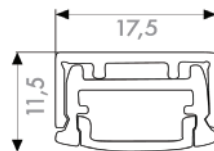
<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

**Photometric & Electrical Options**

<b>Source Power</b>	14-14W/m - 19-19W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	Opaque
<b>Usage</b>	Direct Light
<b>Driver</b>	Not Included

**Physical Options**

<b>Body Color</b>	Anodized
<b>Length</b>	Custom Size
<b>IP Classification</b>	IP40

**Dimensions Details**



Example of Code : 9040.19.30.8

**General**

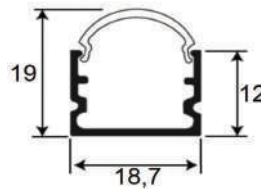
<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

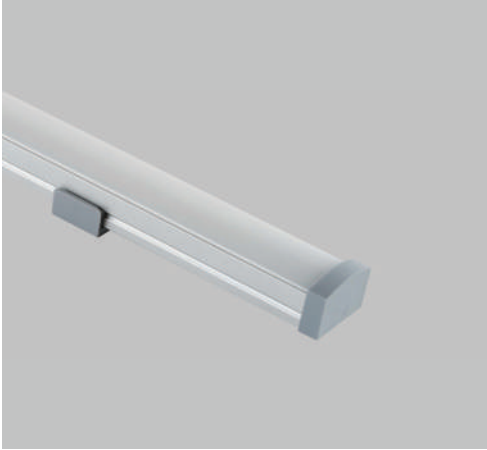
**Photometric & Electrical Options**

<b>Source Power</b>	14-14W/m - 19-19W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	Opaque
<b>Usage</b>	Direct Light
<b>Driver</b>	Not Included

**Physical Options**

<b>Body Color</b>	Anodized
<b>Legnth</b>	Custom Size
<b>IP Classification</b>	IP40

**Dimensions Details**



Example of Code : 9042.19.30.8

**General**

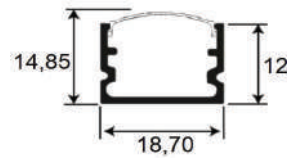
<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

**Photometric & Electrical Options**

<b>Source Power</b>	14-14W/m - 19-19W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	Opaque
<b>Usage</b>	Direct Light
<b>Driver</b>	Not Included

**Physical Options**

<b>Body Color</b>	Anodized
<b>Legnth</b>	Custom Size
<b>IP Classification</b>	IP40

**Dimensions Details**



Example of Code : 9043.19.30.8

**General**

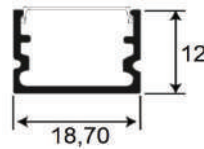
<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

**Photometric & Electrical Options**

<b>Source Power</b>	14-14W/m - 19-19W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	Opaque
<b>Usage</b>	Direct Light
<b>Driver</b>	Not Included

**Physical Options**

<b>Body Color</b>	Anodized
<b>Length</b>	Custom Size
<b>IP Classification</b>	IP40

**Dimensions Details**



Example of Code : 9045.19.30.8

**General**

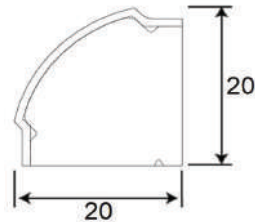
<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

**Photometric & Electrical Options**

<b>Source Power</b>	14-14W/m - 19-19W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	Opaque
<b>Usage</b>	Direct Light
<b>Driver</b>	Not Included

**Physical Options**

<b>Body Color</b>	Anodized
<b>Legnth</b>	Custom Size
<b>IP Classification</b>	IP40

**Dimensions Details**



---

# A-Line Recessed





Example of Code : 9010.19.30.8

### General

<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Recessed
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

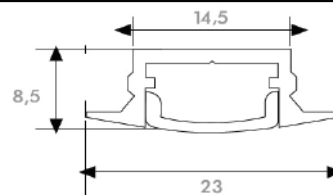
### Photometric & Electrical Options

<b>Source Power</b>	14-14W/m - 19-19W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	Opaque
<b>Usage</b>	Direct Light
<b>Driver</b>	Not Included

### Physical Options

<b>Body Color</b>	Anodized
<b>Legnth</b>	Custom Size
<b>IP Classification</b>	IP40

### Dimensions Details





Example of Code : 9020.19.30.8.N.1

**General**

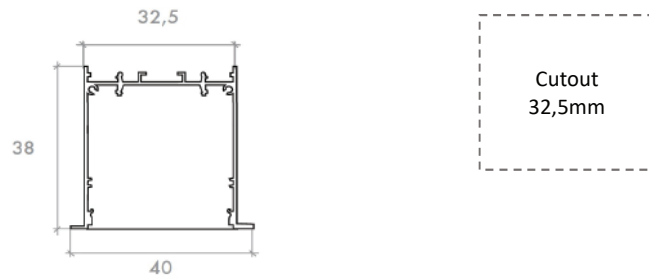
<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Recessed
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

**Photometric & Electrical Options**

<b>Source Power</b>	14-14W/m - 19-19W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	Opaque
<b>Usage</b>	Direct Light
<b>Driver</b>	N-On-Off / DA-Dali

**Physical Options**

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Length</b>	Custom Size
<b>IP Classification</b>	IP40

**Dimensions Details**



Example of Code : 9030.19.30.8.OP.N.1

**General**

<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Recessed
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

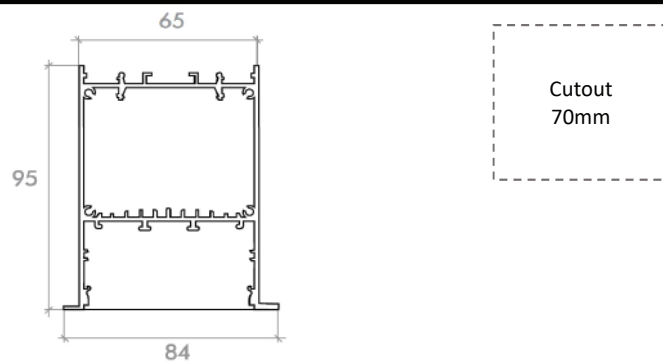
**Photometric & Electrical Options**

<b>Source Power</b>	19-19W/m - 38-38W/m - 54-54W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	OP-Opaque / MP-Micro Prismatic
<b>Usage</b>	Direct Light
<b>Driver</b>	N-On-Off / DA-Dali

**Physical Options**

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Length</b>	Custom Size
<b>IP Classification</b>	IP40

**Dimensions Details**





---

# A-Line Track





Example of Code : 9033T.19.30.8.OP.N.1.1

### General

<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

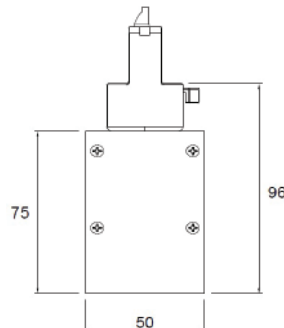
### Photometric & Electrical Options

<b>Source Power</b>	14-14W/m - 19-19W/m - 30-30W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	OP-Opaque / MP-Micro Prismatic
<b>Usage</b>	Direct Light
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Legnth</b>	1-1m / 2-2m / 3-3m / C-Custom Size
<b>IP Classification</b>	IP40

### Dimensions Details





Example of Code : 9033TS.19.30.8.OP.N.1.1

### General

<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Vertically 90°
<b>Light Sources</b>	1

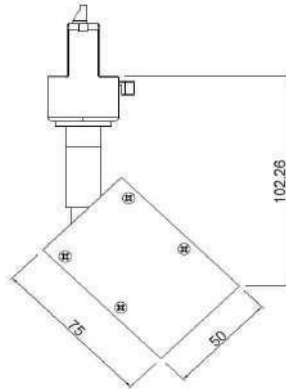
### Photometric & Electrical Options

<b>Source Power</b>	14-14W/m - 19-19W/m - 30-30W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	OP-Opaque / MP-Micro Prismatic
<b>Usage</b>	Direct Light
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Legnth</b>	1-1m / 2-2m / 3-3m / C-Custom Size
<b>IP Classification</b>	IP40

### Dimensions Details





Example of Code : 9270T.19.30.8.N.1.1

### General

<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

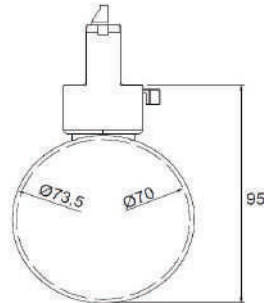
### Photometric & Electrical Options

<b>Source Power</b>	14-14W/m - 19-19W/m - 30-30W/m
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	Opaque
<b>Usage</b>	Direct Light
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Cover Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Legnth</b>	1-1m / 2-2m / 3-3m / C-Custom Size
<b>IP Classification</b>	IP40

### Dimensions Details





Example of Code : 1458.45.30.8.6.N.2

### General

<b>Type</b>	Linear Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	In-Track
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	6

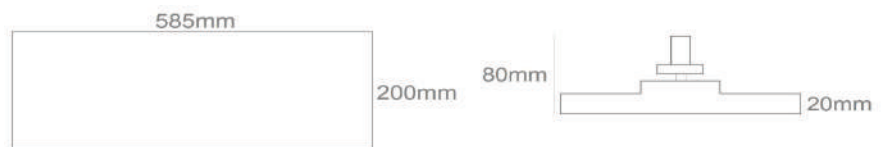
### Photometric & Electrical Options

<b>Source Power</b>	30-30W / 45-45W / 60-60W
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Lens</b>	6-60° / 9-90°
<b>Usage</b>	Direct Light
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>IP Classification</b>	IP40

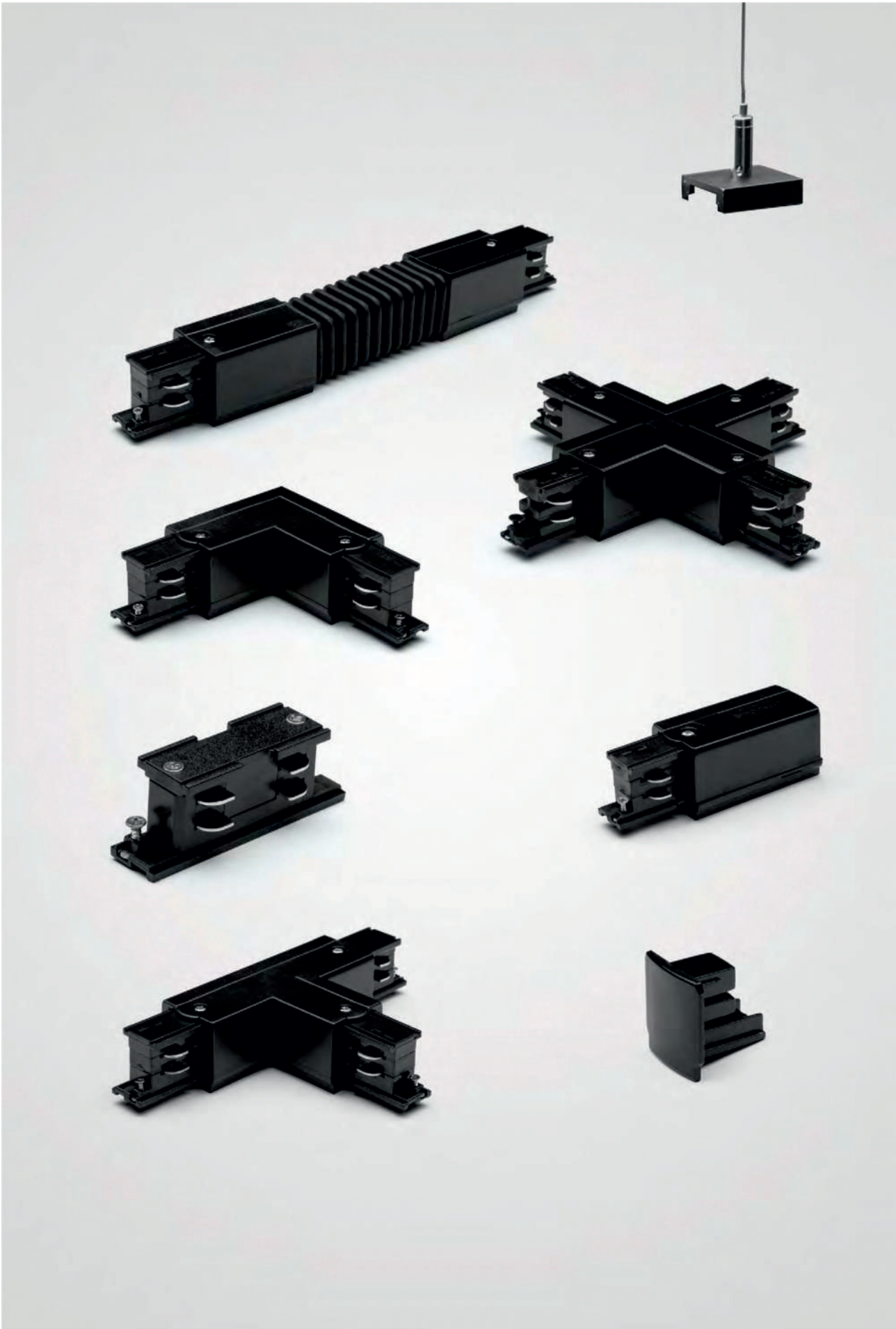
### Dimensions Details

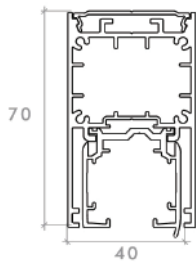




**A-Line**

**3-Phase Track**





**General**

---

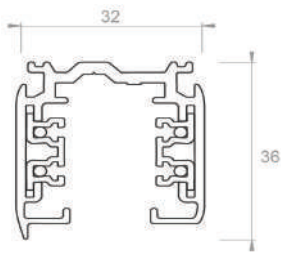
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface / Suspended
<b>Body</b>	Aluminum extrusion
<b>Paint</b>	Electrostatic powder paint

1

**Electrical**

---

<b>Conductor</b>	Copper 2,2mm
<b>Isolation</b>	Pvc extrusion
<b>Conductor Distance x</b>	8 mm
<b>Conductor Distance y</b>	21,1 mm
<b>Grounding</b>	Yes - Line



### General

<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Surface
<b>Body</b>	Aluminum extrusion
<b>Paint</b>	Electrostatic powder paint
	1

### Electrical

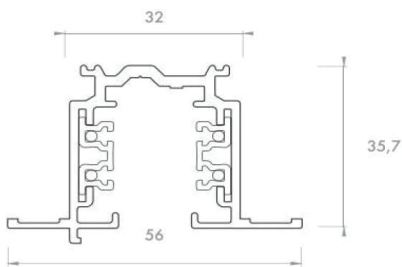
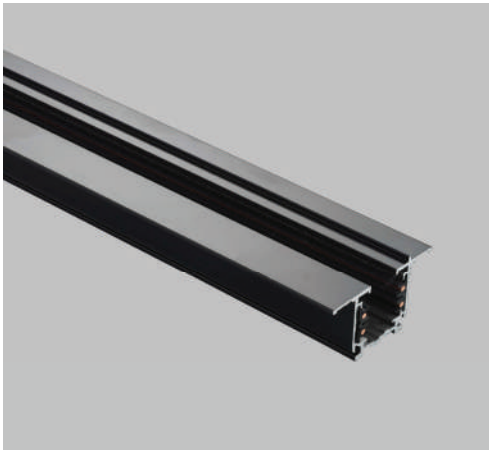
<b>Conductor</b>	Copper 2,2mm
<b>Isolation</b>	Pvc extrusion
<b>Conductor Distance x</b>	8 mm
<b>Conductor Distance y</b>	21,1 mm
<b>Grounding</b>	Yes - Line

### Physical

<b>Dimensions</b>	W: 32mm - H: 36mm - L: 3000mm
<b>Weight</b>	2569g
<b>Package Quantity</b>	8 / Pack

### Accessories

<b>EG</b>	Energy Input
<b>SK</b>	End Cap
<b>AB</b>	Middle Connection
<b>LB</b>	L Connection
<b>KB</b>	Flex Connection
<b>+B</b>	Cross Connection
<b>TL</b>	Suspending Wire



### General

<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Recessed
<b>Body</b>	Aluminum extrusion
<b>Paint</b>	Electrostatic powder paint
	1

### Electrical

<b>Conductor</b>	Copper 2,2mm
<b>Isolation</b>	Pvc extrusion
<b>Conductor Distance x</b>	8 mm
<b>Conductor Distance y</b>	21,1 mm
<b>Grounding</b>	Yes - Line

### Physical

<b>Dimensions</b>	W: 56mm - H: 36mm - L: 3000mm
<b>Weight</b>	2900g
<b>Package Quantity</b>	6 / Pack

### Accessories

<b>EG</b>	Energy Input
<b>SK</b>	End Cap
<b>AB</b>	Middle Connection
<b>LB</b>	L Connection
<b>KB</b>	Flex Connection
<b>+B</b>	Cross Connection
<b>TL</b>	Suspending Wire



**Öring**







# Oring

Oring is a family consisting of Surface and suspended products. The Oring family is designed in circular and square minimalist forms.

They can be produced especially in different sizes with different LED powers according to the architectural needs.

Thanks to its size and wattage variety, they are used in many different places and projects such as retails, residences, offices, cafes, restaurants and hotels.

## Overview

<b>Mounting Type</b>	<b>: Surface, Suspended</b>
<b>Watt</b>	<b>: 11W - 140W</b>
<b>Lumen</b>	<b>: 1000lm - 15000lm</b>
<b>Light Source</b>	<b>: PCB - LED</b>
<b>CCT</b>	<b>: 2700K, 3000K, 4000K</b>
<b>CRI</b>	<b>: <math>\geq 80Ra</math>, <math>\geq 90Ra</math></b>
<b>IP</b>	<b>: 20, 40</b>
<b>Driver</b>	<b>: Non - Dim, Dali</b>
<b>Operating Voltage</b>	<b>: 220 - 240V / 50 - 60 Hz</b>



# — Oring Suspended





Example of Code : 5060.6.8.OP.1.N.2.6.1

### General

Type	Decorativ Lighting
Location	Indoor
Position	Ceiling
Application	Suspended / Surface
Adjustability	Non-Steerable
Light Sources	1

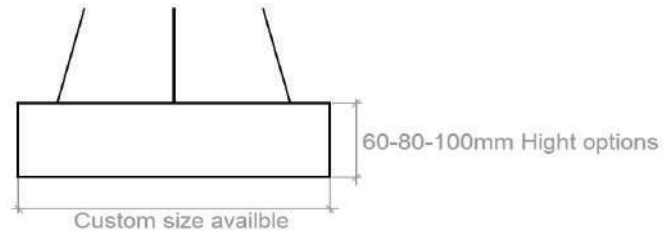
### Photometric & Electrical Options

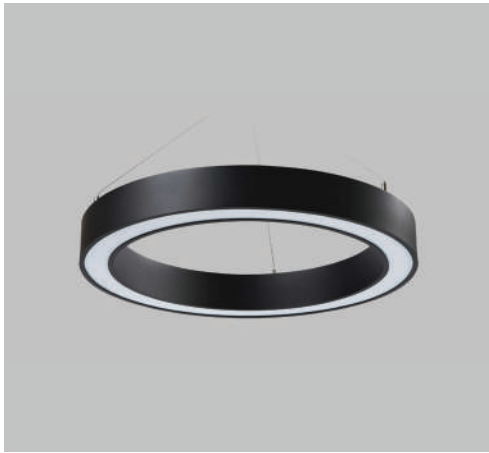
Source Power	4-45W / 6-65W / 9-150W / 12-260W
CCT	27-2700K / 30-3000K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Diffuser	OP-Opaque / MP-Micro Prismatic
Usage	1-Direct Light / 2-Indirect Light / 3-Direct & Indirect
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Diameter	4-40cm / 6-60cm / 9-90cm / 12-120cm
Suspending Wire	0-Surface / 1-1m / 2-2m / 3-3m
IP Classification	IP40

### Dimensions Details





Example of Code : 5070.6.8.OP.1.N.2.6.1

### General

<b>Type</b>	Decorativ Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Suspended / Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

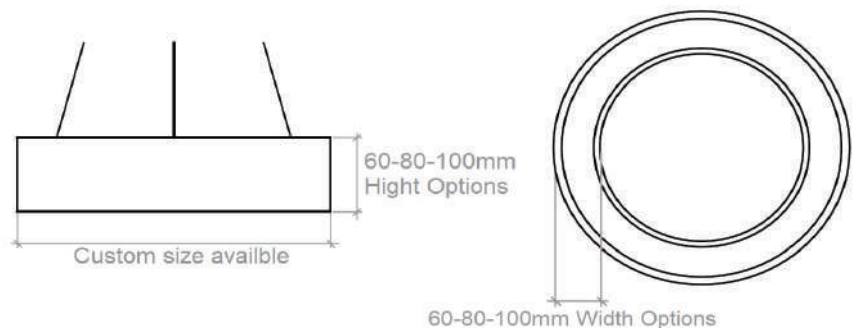
### Photometric & Electrical Options

<b>Source Power</b>	4-25W / 6-35W / 9-55W / 12-70W
<b>CCT</b>	27-2700K / 30-3000K / 40-4000K
<b>CRI</b>	8- ≥80 / 9- ≥90
<b>Diffuser</b>	OP-Opaque / MP-Micro Prismatic
<b>Usage</b>	1-Direct Light / 2-Indirect Light / 3-Direct & Indirect
<b>Driver</b>	N-On-Off / DA-Dali

### Physical Options

<b>Body Color</b>	1-White / 2-Black / 3-Grey / 4-RAL Code
<b>Diameter</b>	4-40cm / 6-60cm / 9-90cm / 12-120cm
<b>Suspending Wire</b>	0-Surface / 1-1m / 2-2m / 3-3m
<b>IP Classification</b>	IP40

### Dimensions Details





Example of Code : 5080.5.3.8.OP.1.N.2.5.1

### General

Type	Decorativ Lighting
Location	Indoor
Position	Ceiling
Application	Suspended / Surface
Adjustability	Non-Steerable
Light Sources	1

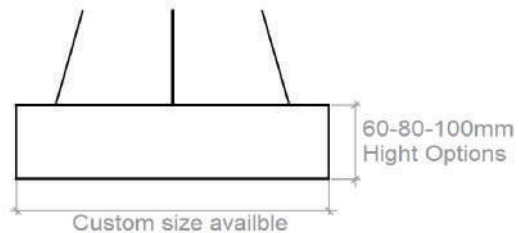
### Photometric & Electrical Options

Source Power	3-25W / 5-60W / 8-150W / 12-330W
CCT	27-2700K / 30-3000K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Diffuser	OP-Opaque / MP-Micro Prismatic
Usage	1-Direct Light / 2-Indirect Light / 3-Direct & Indirect
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Diameter	3-30x30 / 5-50x50 / 8-80x80 / 12-120x120
Suspending Wire	0-Surface / 1-1m / 2-2m / 3-3m
IP Classification	IP40

### Dimensions Details





Example of Code : 5081.5.3.8.OP.1.N.2.5.1

### General

<b>Type</b>	Decorativ Lighting
<b>Location</b>	Indoor
<b>Position</b>	Ceiling
<b>Application</b>	Suspended / Surface
<b>Adjustability</b>	Non-Steerable
<b>Light Sources</b>	1

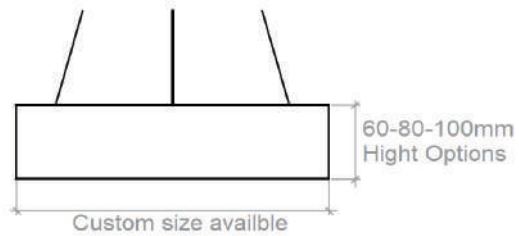
### Photometric & Electrical Options

<b>Source Power</b>	<b>3-25W / 5-60W / 8-150W / 12-330W</b>
<b>CCT</b>	<b>27-2700K / 30-3000K / 40-4000K</b>
<b>CRI</b>	<b>8- ≥80 / 9- ≥90</b>
<b>Diffuser</b>	<b>OP-Opaque / MP-Micro Prismatic</b>
<b>Usage</b>	<b>1-Direct Light / 2-Indirect Light / 3-Direct &amp; Indirect</b>
<b>Driver</b>	<b>N-On-Off / DA-Dali</b>

### Physical Options

<b>Body Color</b>	<b>1-White / 2-Black / 3-Grey / 4-RAL Code</b>
<b>Diameter</b>	<b>3-30x30 / 5-50x50 / 8-80x80 / 12-120x120</b>
<b>Suspending Wire</b>	<b>0-Surface / 1-1m / 2-2m / 3-3m</b>
<b>IP Classification</b>	<b>IP40</b>

### Dimensions Details





Example of Code : 5065.60.8.OP.N.1.4.2

### General

Type	Decorativ Lighting
Location	Indoor
Position	Ceiling
Application	Suspended / Surface
Adjustability	Non-Steerable
Light Sources	1

### Photometric & Electrical Options

Source Power	45W
CCT	27-2700K / 30-3000K / 40-4000K
CRI	8- ≥80 / 9- ≥90
Diffuser	OP-Opaque / MP-Micro Prismatic
Usage	Direct Light
Driver	N-On-Off / DA-Dali

### Physical Options

Body Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Inside Color	1-White / 2-Black / 3-Grey / 4-RAL Code
Suspending Wire	0-Surface / 1-1m / 2-2m / 3-3m
IP Classification	IP40

### Dimensions Details

