



SmartLight[®]
2022

Language of Lighting



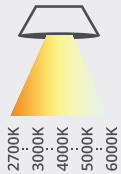
Power

The energy that a luminaire consumes in unit time while producing visible light. Light output is directly proportional to this value. It is advised to consult an experienced lighting expert while choosing the right wattage for a space.



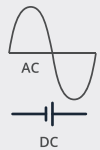
Luminous Flux

The light intensity as perceived by our eyes, which varies according to our sensitivity to different colours. It is usually measured in lumens, whereas a more convenient unit is illuminance which measured in lux which can be described as the lumens per unit area.



CCT

Correlated colour temperature or simply colour temperature in common parlance, corresponds to warmth or coolness of the white light generated by luminaires. The colour is correlated to the appearance of a tungsten filament bulb, which yields a specific colour of light when the filament is heated up to a certain temperature. So, "3000K" refers to the colour of a tungsten filament when heated up to a temperature of 3000 Kelvins. It is generally difficult to maintain consistency of a luminaire's CCT, so it is advisable to ensure that the manufacturer takes painstaking efforts buys the batch from the same bin each time.



Input Voltage

Refers to voltage required to trigger and maintain normal functioning of the LED light source, supplied either as AC or DC voltage.



LED Engine

The light source used in the luminaire.



Beam Angle

The angular spread of the light beam- smaller the beam angle, narrower the spot. This value is strongly dependent on the reflector and/or lens used in the luminaire.



IP Rating

Ingress Protection against solid and liquid agents; the rating value is divided into two digits. The first digit refers to defense against influx of solid particles while the second refers to the defense against influx of fluids.



Color Rendering Index

The Colour Rendering Index refers to the precision with which the actual colour of an object will be recreated, when illuminated. Higher the CRI, the better. In common parlance, an object will appear to have a richer original colour tone when illuminated with a luminaire of higher CRI. But a fixture with higher CRI will generally lose some of its light intensity, compared to another fixture with a lower CRI, despite their rated powers remaining the same.

Company Profile

About SmartLight

Smartlight was established about 12 years ago and has since been an outstanding choice for customized architectural lighting solutions. We constantly persevere to update our products as well as services and strive to gift you an experience that boasts of the best innovations in lighting design with unparalleled quality. We specialize in handcrafting our products with customizable features and dimensions while giving personalized attention to all our customers by providing expert services that cannot be bought. When people go to the supermarket these days to buy their stuff, the counter person just treats everyone as a passing face. While a neighborhood grocer usually remembers your choices and communicates with you as a friend. Your honest feedback about the products and services is very precious to us; which we shall assess and respond to regularly, to improve your experience with us.

Our Product's Profile

Smartlight offers you choices from an expansive range of trusted market-leading products. We enjoy raising the benchmark in terms of customization, timely delivery, competence and product innovation. Utmost importance is given to the finish and 'feel' of the product, wherein we remain unsurpassable amongst domestic manufacturers. With a regularly updated diversity of luminaires, with the choicest enclosure designs, our highly experienced engineering and management colleagues maintain the panache of our products. We yearn to create experiences that were hitherto unimaginable to realize. Continuous innovation is our mission and supreme quality is our insistence. We believe in constantly advancing the variety of experiences that we can provide to our customers. We adopt breakthrough technologies to make our products more efficient, soundly engineered and smarter to respond to natural and artificial stimuli.

Contents

COB Spotlights And Wallwashers
Grazers
Magnetic Track Fixtures
Aluminium Profiles
Linear LED Strips
Tracklights And Pullouts

Diffused Recessed Downlights
Surface Downlights and Spotlights
Outdoor Luminaires
Sensor - Triggered Lights
Touch Switchboards



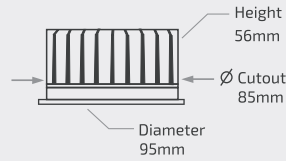
COB

Spotlights And
Wallwashers

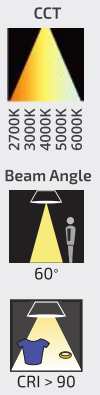
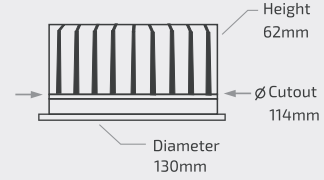
COB01



COB01-10 | COB01-15
10W | 15W



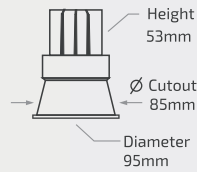
COB01-20 | COB01-25
20W | 25W



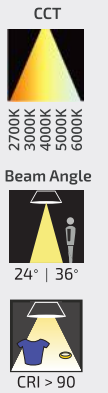
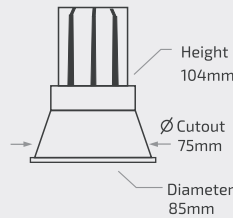
COB02



COB02-7
7W



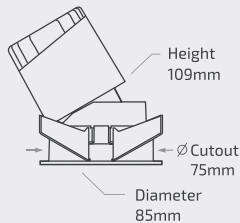
COB02-10 | COB02-12 | COB02-15
10W | 12W | 15W



COB03



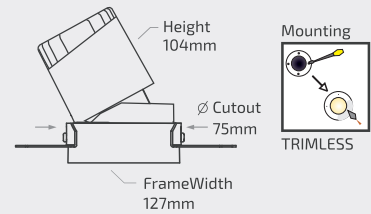
COB03-9 | COB03-12
9W | 12W



COB04



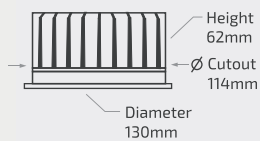
COB04-9 | COB04-12
10W | 12W



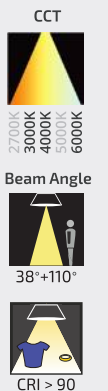
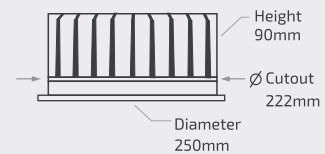
COB05



COB05-32
≤32W

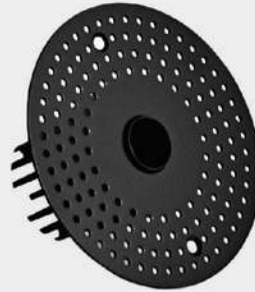
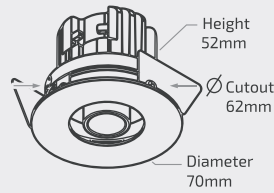


COB05-80
80W

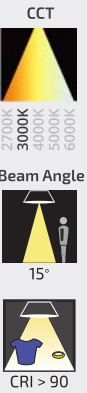
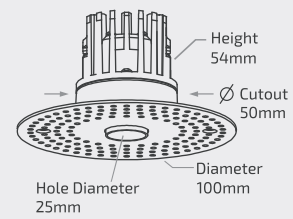


COB06

COB06-9AD
9W

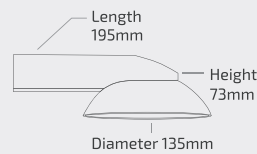


COB06-9TR
9W



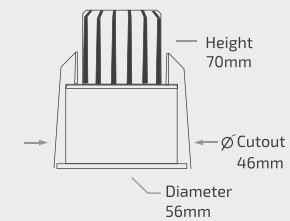
COB07-01

15W



COB07-02

7W



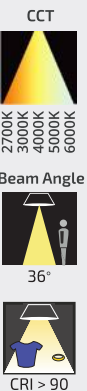
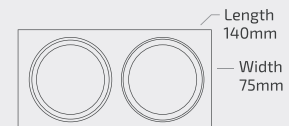
COB07-12

7Wx2



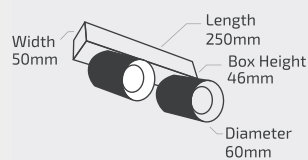
COB07-24

12Wx2



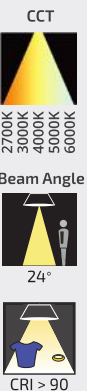
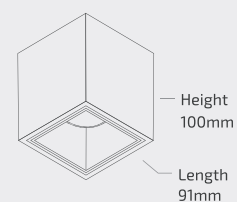
COB07-03

2 x 9W

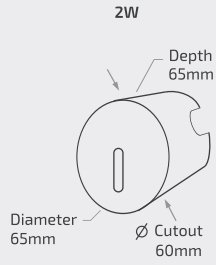


COB07-04

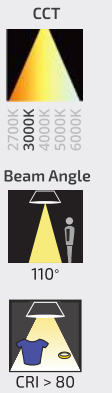
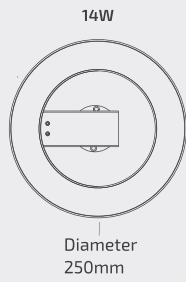
10W



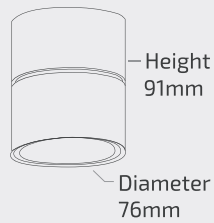
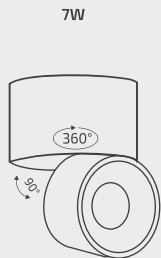
COB07-06



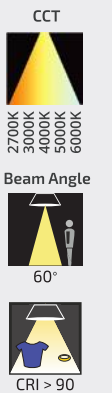
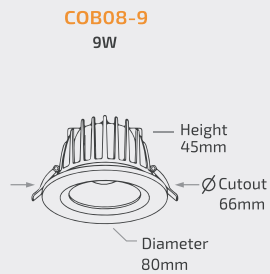
COB07-07



COB07-08



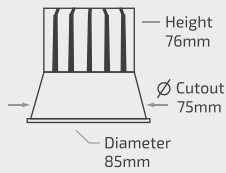
COB08



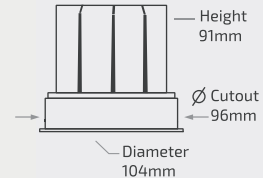
COB08 Symphony



COB08-12
12W



COB08-24
24W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

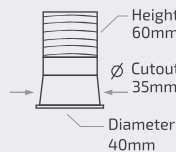
24° | 36°

CRI > 90

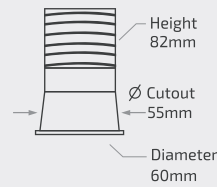
COB09 Harmony



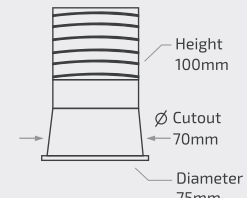
COB09-5
5W



COB09-12
12W



COB09-18
18W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

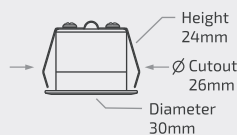
24° | 36°

CRI > 90

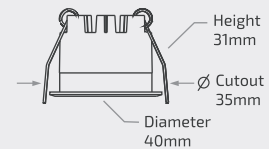
COB10 Pearl



COB10-2
2W



COB10-3
3W



CCT

2700K
3000K
4000K
5000K
6000K

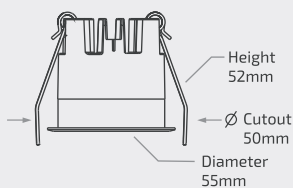
Beam Angle

15° | 25° | 40°

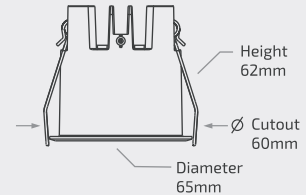
CRI > 80



COB10-5
5W



COB10-8
8W



CCT

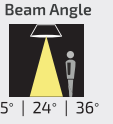
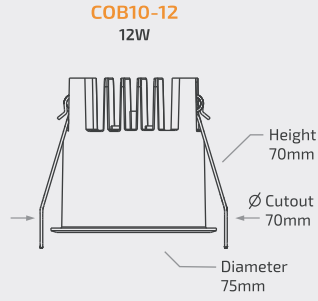
2700K
3000K
4000K
5000K
6000K

Beam Angle

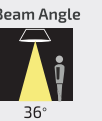
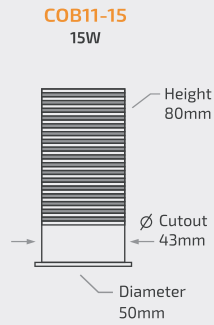
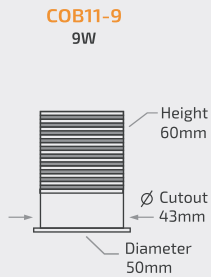
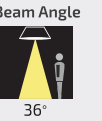
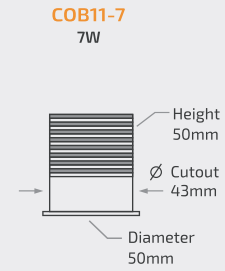
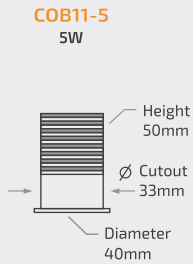
25° | 40°

CRI > 90

COB10 Pearl



COB11 Selfie

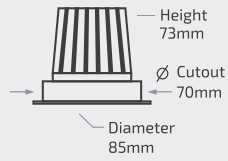


COB13



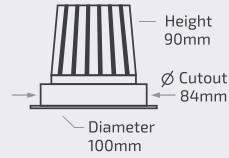
COB13-7

7W



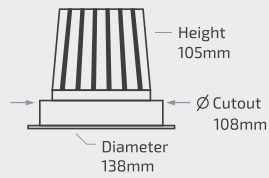
COB13-15

15W



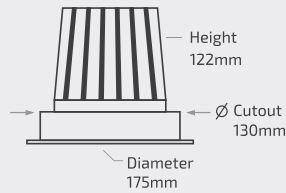
COB13-25

25W



COB13-40

40W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

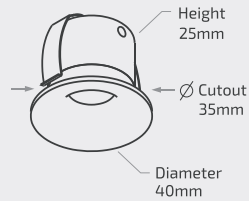
24° | 36°

CRI > 90

COB14-02



2W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

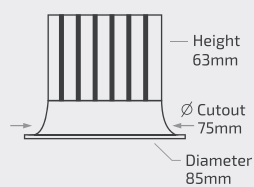
24°

CRI > 80

COB14-12C



12W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

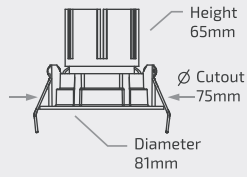
36°

CRI > 90

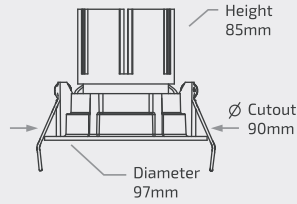
COB15



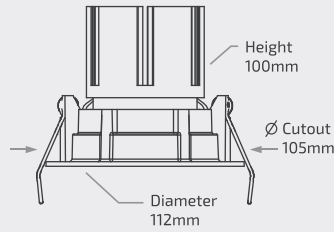
COB15-7
7W



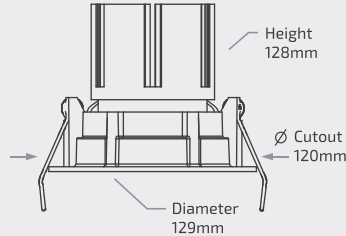
COB15-12
12W



COB15-20
20W



COB15-30
30W



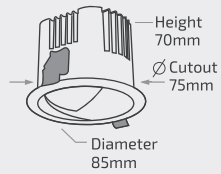
Beam Angle



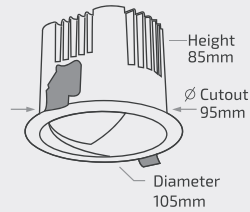
COB16



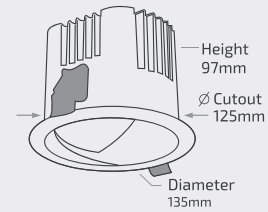
COB16-12
12W



COB16-20
20W



COB16-30
30W



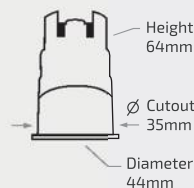
Beam Angle



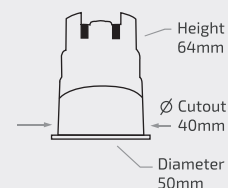
COB17



COB17-6F
6W



COB17-6A
6W



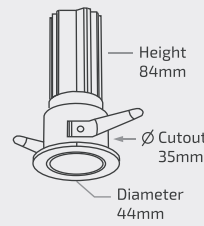
Beam Angle



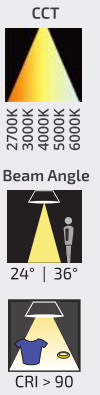
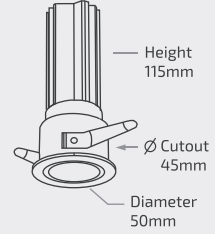
COB17



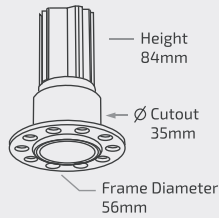
COB17-8
8W



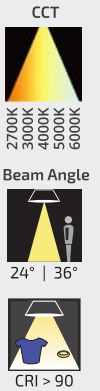
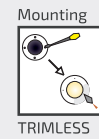
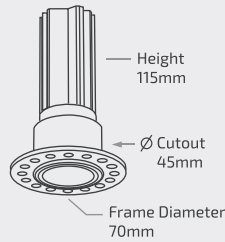
COB17-12
12W



COB17-7T
7W



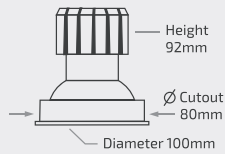
COB17-12T
12W



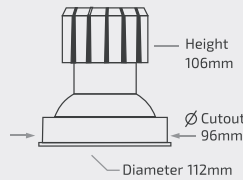
COB21 Rich



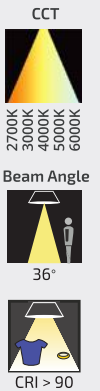
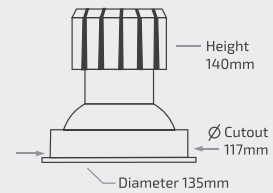
COB21-10
10W



COB21-15
15W



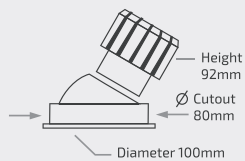
COB21-20
20W



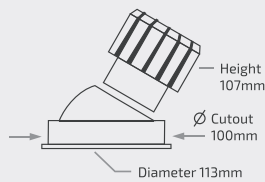
COB22



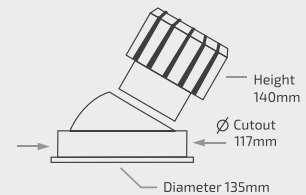
COB22-10
10W



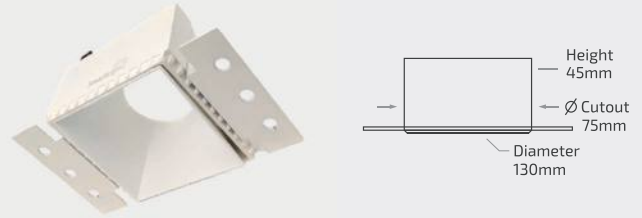
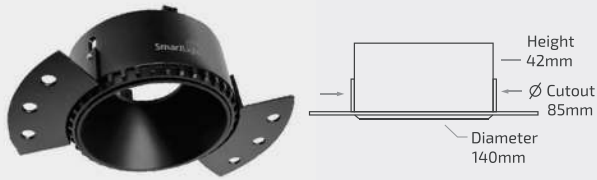
COB22-15
15W



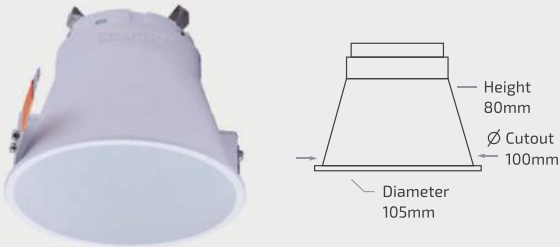
COB22-20
20W



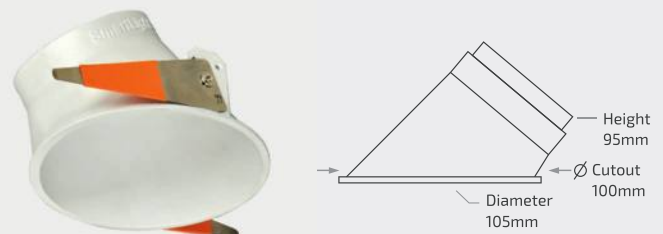
COB23-05



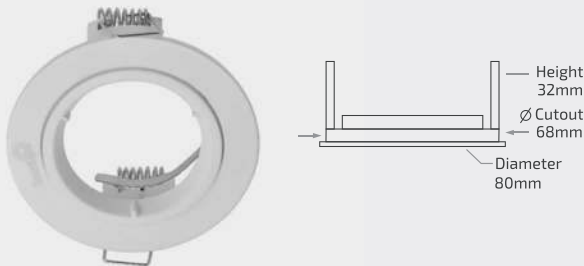
COB23-06



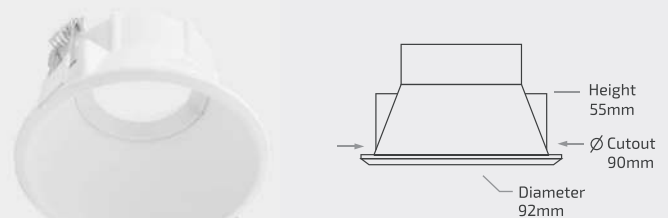
COB23-07



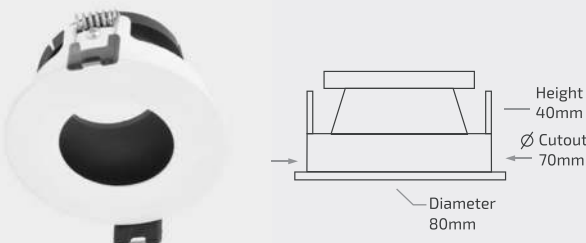
COB23-8



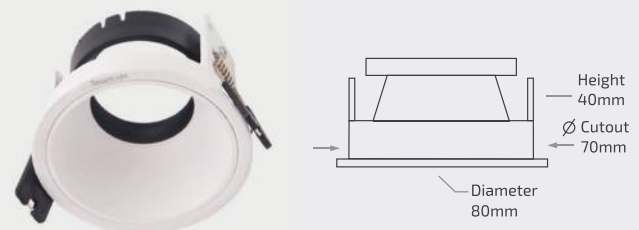
COB23-9



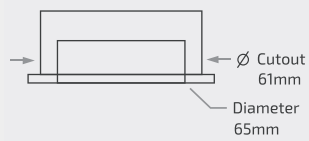
COB23-10



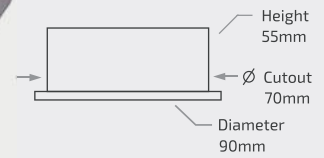
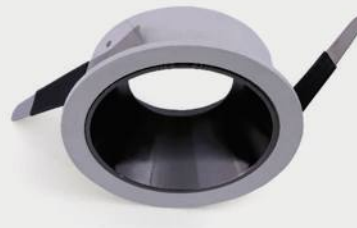
COB23-12



COB23-13

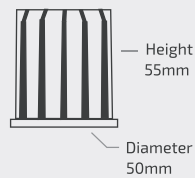


COB23-14

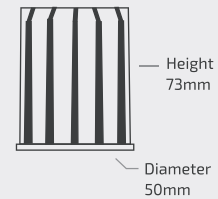


COB24

COB24-9
9W



COB24-15
12W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

24° | 36°

CRI > 90

COB25-3

3W



CCT

2700K
3000K
4000K
5000K
6000K

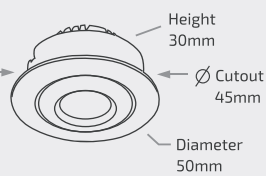
Beam Angle

24°

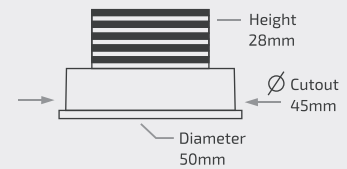
CRI > 90

COB28

COB28-2
2W



COB28-3
3W



CCT

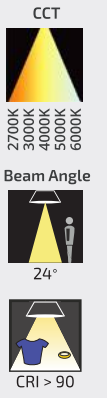
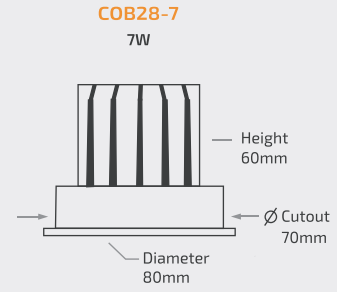
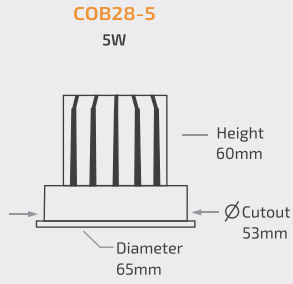
2700K
3000K
4000K
5000K
6000K

Beam Angle

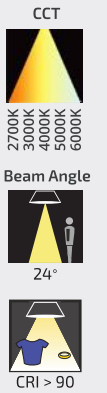
15° | 24°

CRI > 90

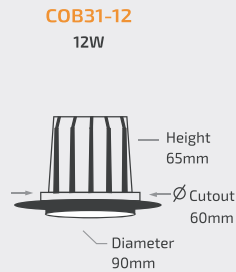
COB28



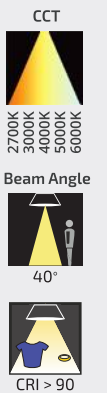
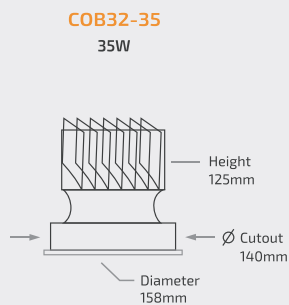
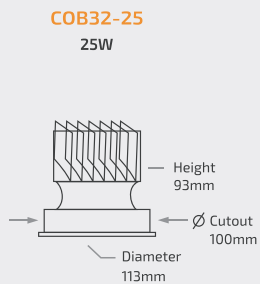
COB30



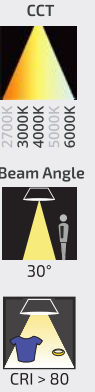
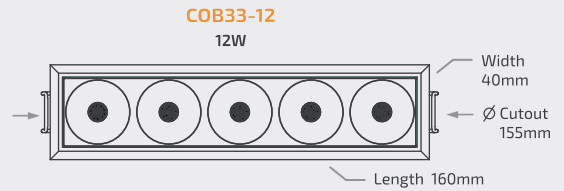
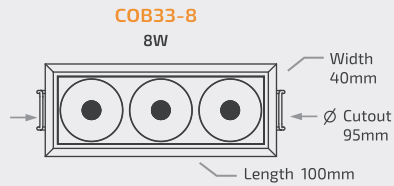
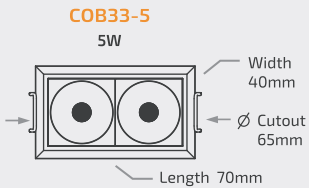
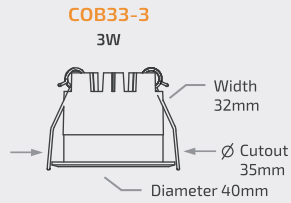
COB31



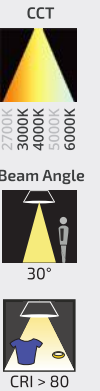
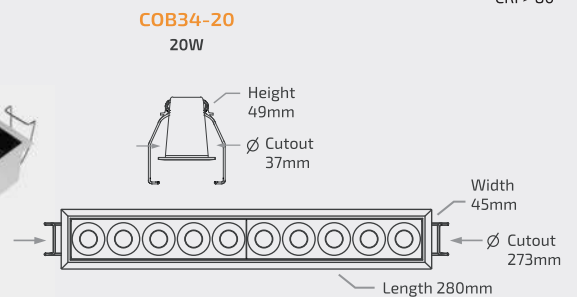
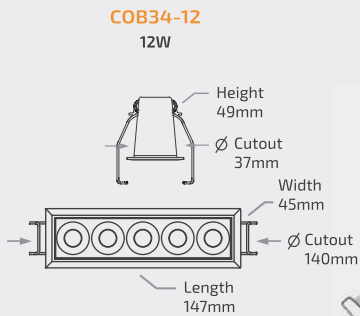
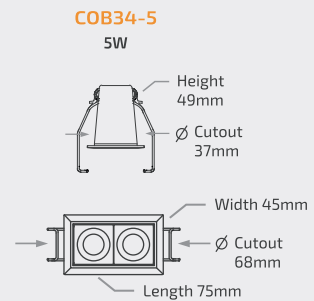
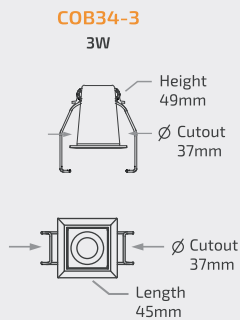
COB32



COB33 Dots



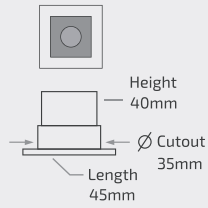
COB34 Silent



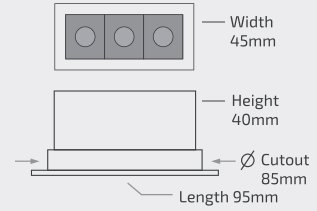
COB35



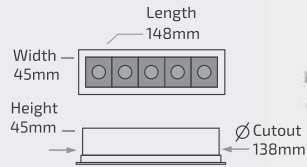
COB35-3
3W



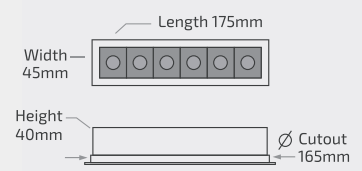
COB35-6
6W



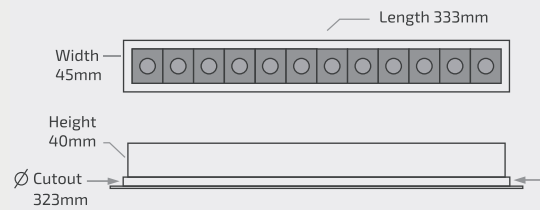
COB35-10
10W



COB35-12
12W



COB35-24
24W



COB35-10WW
10W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

30°

CRI > 80

CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

30°

CRI > 80

CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

30°

CRI > 80

CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

30°

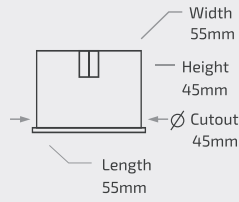
Wallwasher

CRI > 80

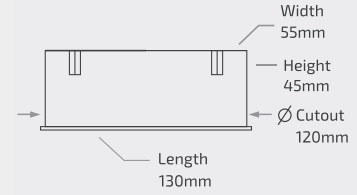
COB36



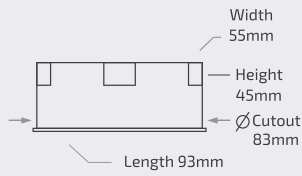
COB36-5
5W



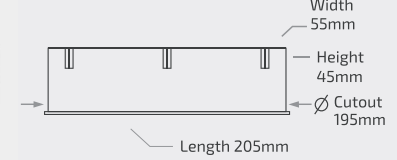
COB36-15
15W



COB36-20
20W



COB36-25
25W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

24° | 36°
50°x50° | 70°x70°

CRI > 80

CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

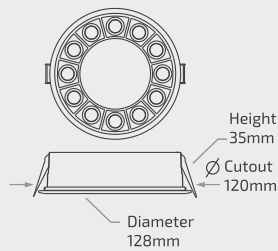
24° | 36°
50°x50° | 70°x70°

CRI > 80

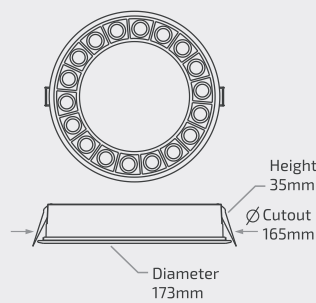
COB37



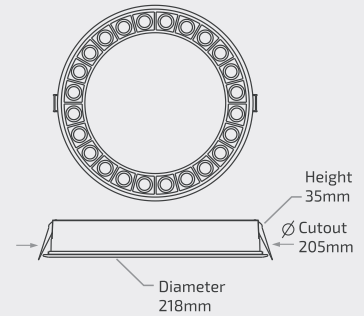
COB37-15
15W



COB37-20
20W



COB37-30
30W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

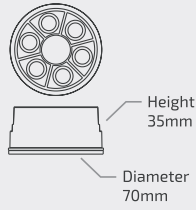
30°

CRI > 90

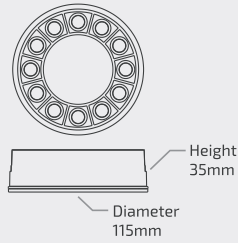
COB37



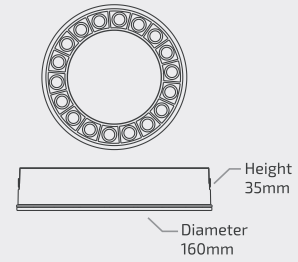
COB37-RING-LS-8
8W



COB37-RING-LS-15
15W



COB37-RING-LS-20
20W



CCT

2700K
3000K
4000K
5000K
6000K

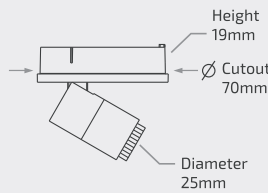
Beam Angle

24°

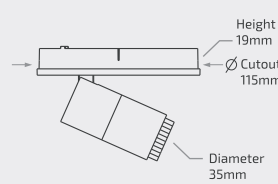
CRI > 80



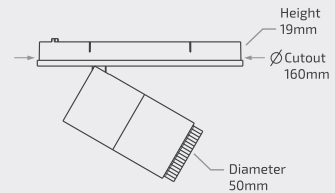
COB37-TL-5
5W



COB37-TL-8
8W



COB37-TL-15
15W



CCT

2700K
3000K
4000K
5000K
6000K

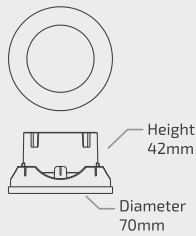
Beam Angle

24°

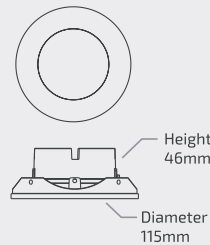
CRI > 90



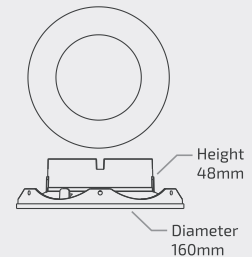
COB37-RING-DL-7
7W



COB37-RING-DL-10
10W



COB37-RING-DL-15
15W



CCT

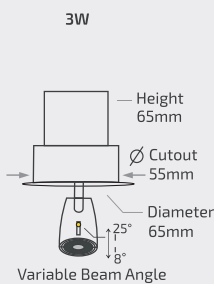
2700K
3000K
4000K
5000K
6000K

Beam Angle

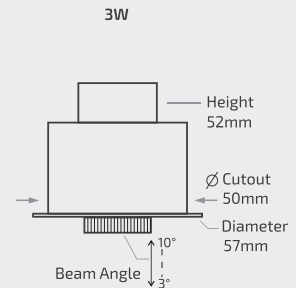
Beam 115°

CRI > 90

COB38-03



COB38-04



CCT

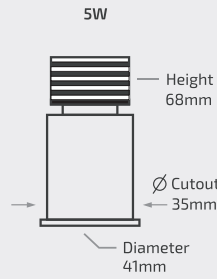
2700K
3000K
4000K
5000K
6000K

Beam Angle

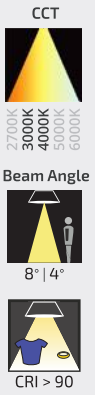
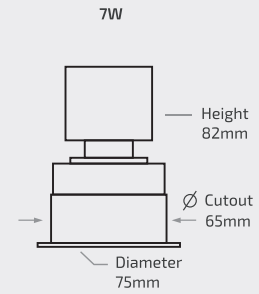
Variable

CRI > 90

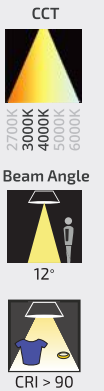
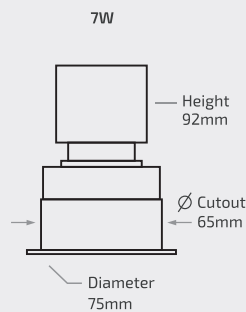
COB38-05F



COB38-06



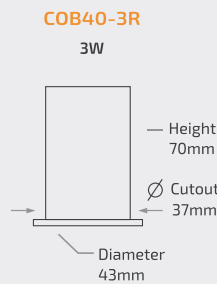
COB38-07



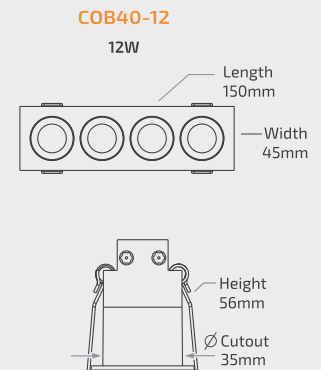
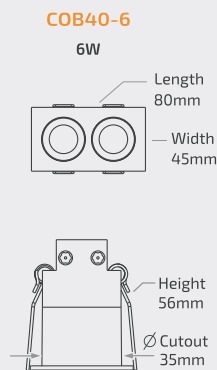
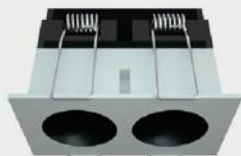
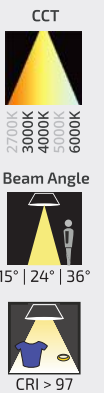
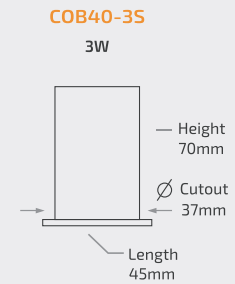
COB40 Majesty



Round



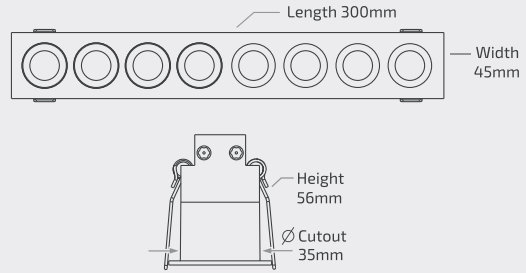
Square



COB40

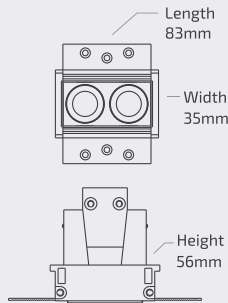


COB40-24
24W

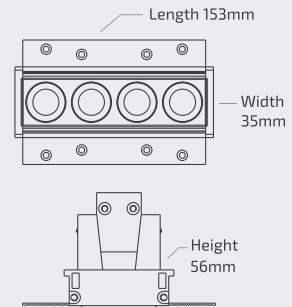


COB41

COB41-6
6W



COB41-12
12W



CCT

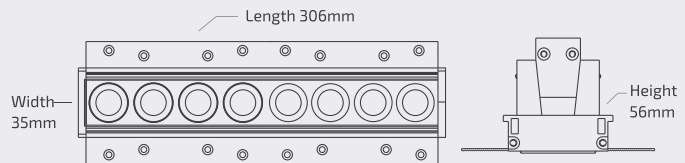
2700K
3000K
4000K
5000K
6000K

Beam Angle

15° | 24° | 36°

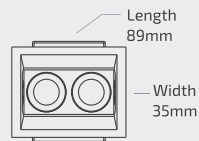
CRI > 97

COB41-24
24W

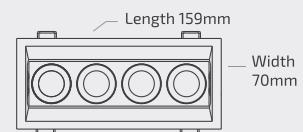


COB42

COB42-6
6W



COB42-12
12W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

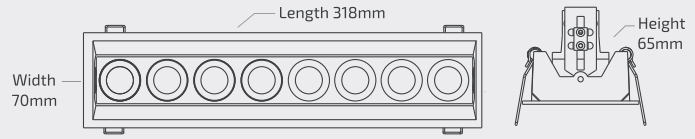
15° | 24° | 36°

CRI > 97

COB42



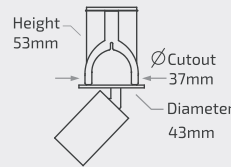
COB42-24
24W



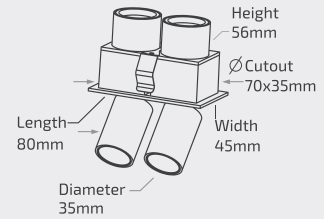
COB44



COB44-3
3W



COB44-6
6W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

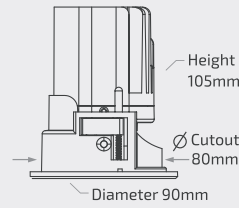
15° | 24° | 36°

CRI > 97

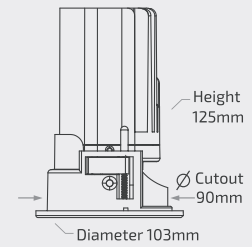
COB45



COB45-10
10W



COB45-15
15W



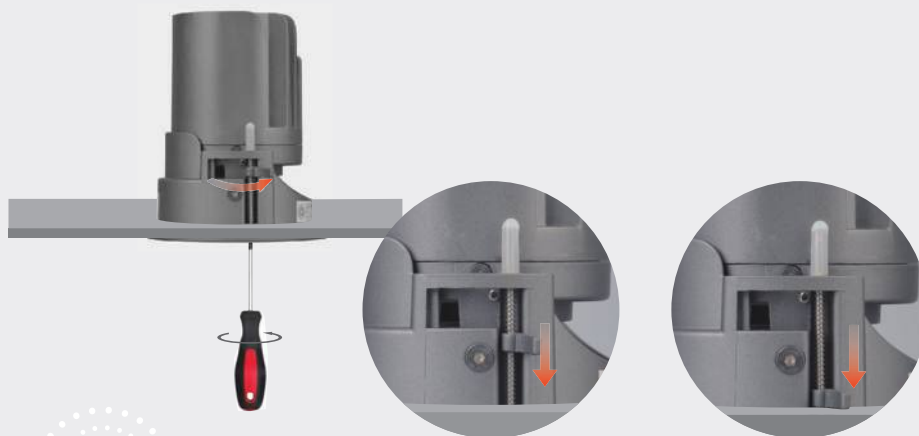
CCT

2700K
3000K
4000K
5000K
6000K

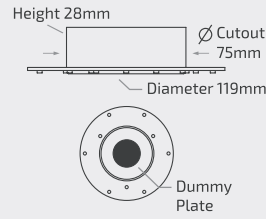
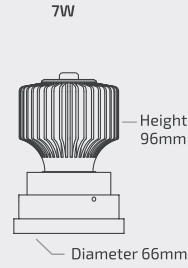
Beam Angle

24° | 36°

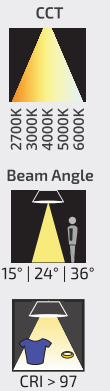
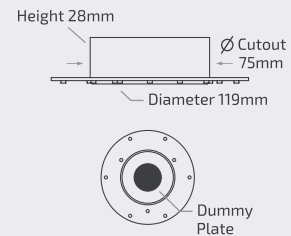
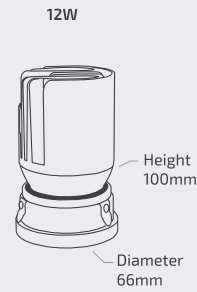
CRI > 97



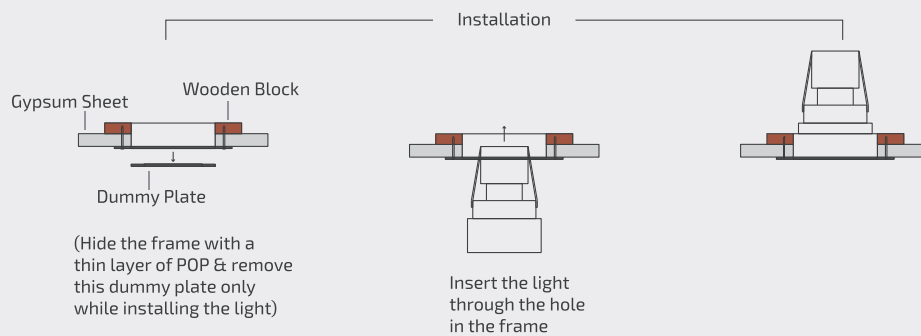
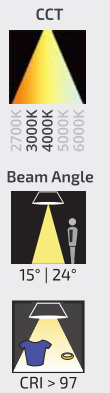
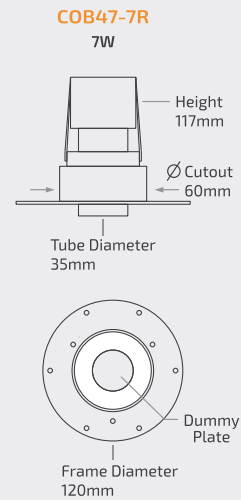
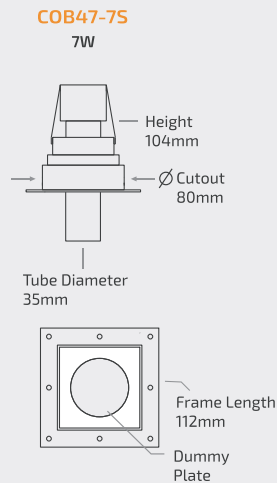
COB46-7A



COB46-12



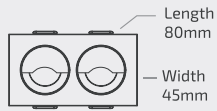
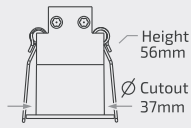
COB47



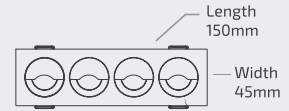
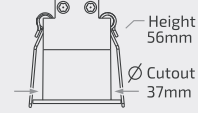
COB48



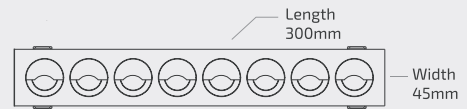
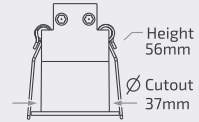
COB48-6
6W



COB48-12
12W



COB48-24
24W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

WallWasher

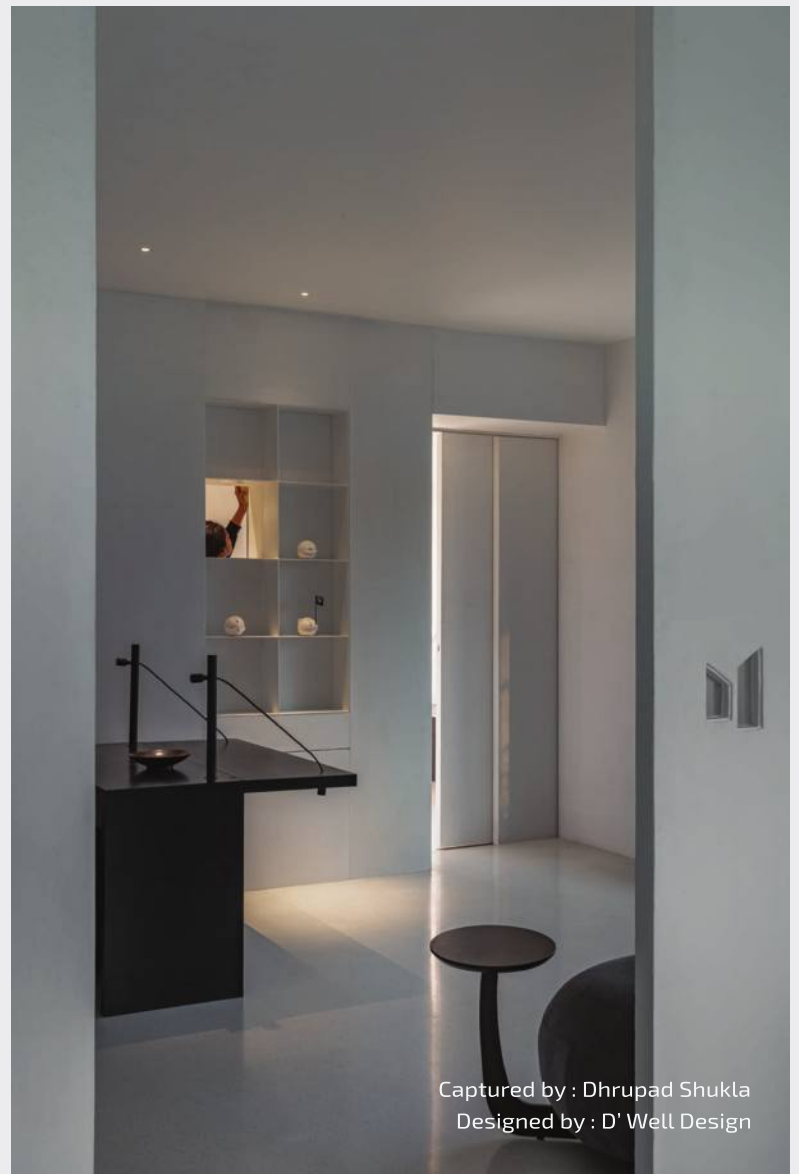
CRI > 97



Captured by : Noaidwin Sttudio
Designed by : ADDA Architects



Captured by : Noaidwin Sttudio
Designed by : Blackline Design



Captured by : Dhruvad Shukla
Designed by : D' Well Design

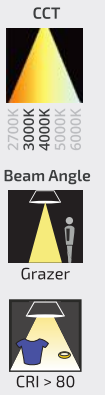
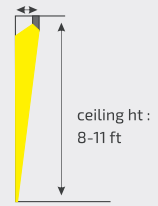
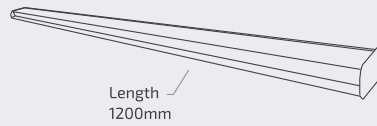
Grazer



GRZ01



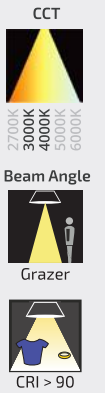
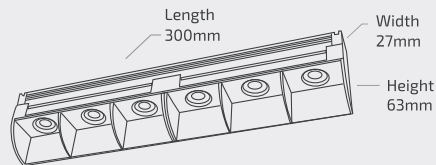
GRZ01-36
36W



GRZ02



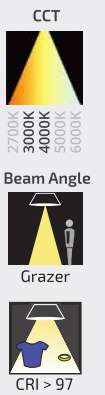
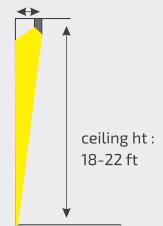
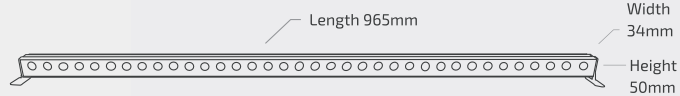
GRZ02-12
12W



GRZ03



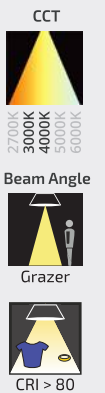
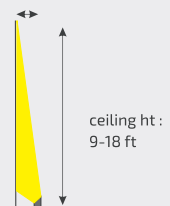
GRZ03-40
40W




GRZ04



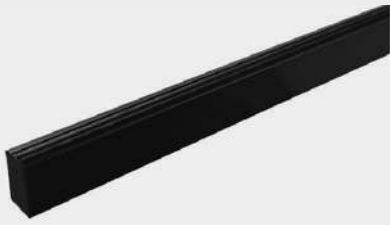
GRZ04-24WP
24W



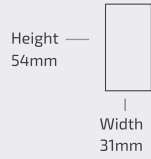


Magnetic Track Fixtures

SLIM-S



Surface/Pendant



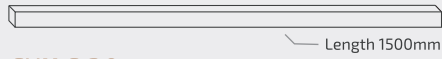
SLIM-S-0.5



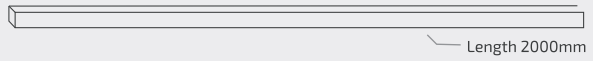
SLIM-S-1.0



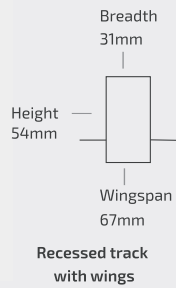
SLIM-S-1.5



SLIM-S-2.0



SLIM-DR



SLIM-DR-0.5



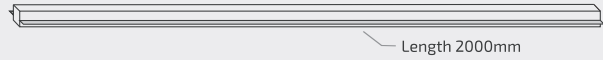
SLIM-DR-1.0



SLIM-DR-1.5



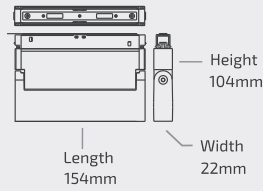
SLIM-DR-2.0



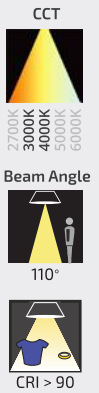
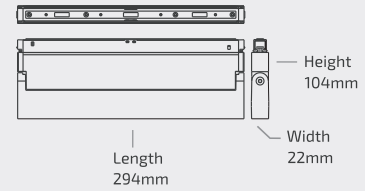
SLIM-DWW



SLIM-5W-DWW
5W



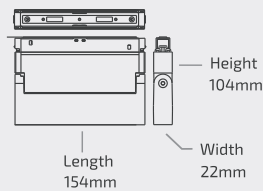
SLIM-10W-DWW
10W



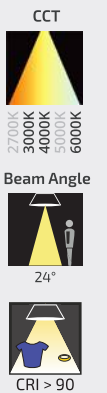
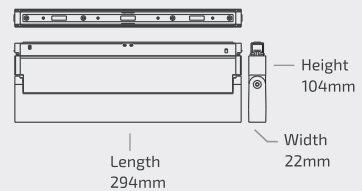
SLIM-WW



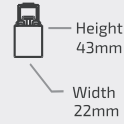
SLIM-6*1-WW | SLIM-6*2-DWW
6W | 12W



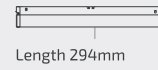
SLIM-12*1-WW | SLIM-12*2-DWW
12W | 24W



SLIM-D



SLIM-7-D
7W



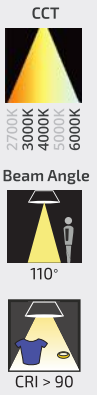
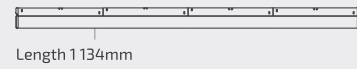
SLIM-15-D
15W



SLIM-22-D
22W

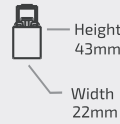


SLIM-30-D
30W

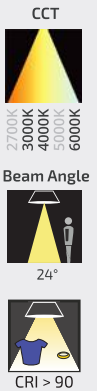
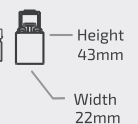
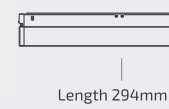


SLIM-SP

SLIM-6*1-SP | SLIM-6*2-SP
6x1W | 6x2W



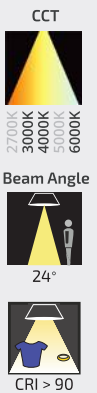
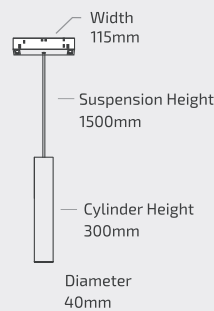
SLIM-12*1-SP | SLIM-12*2-SP
12x1W | 12x2W



SLIM-H



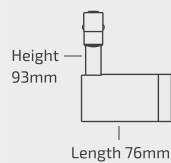
SLIM-8-H
8W



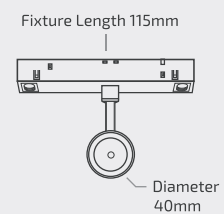
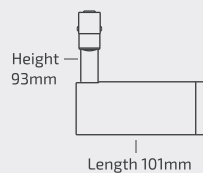
SLIM-TSP



SLIM-5-TSP
5W



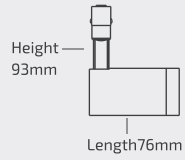
SLIM-8-TSP
8W



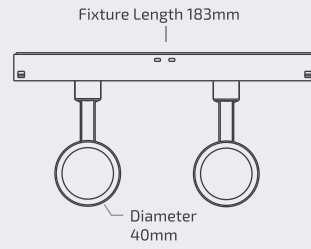
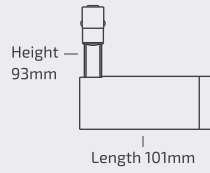
SLIM-TSP



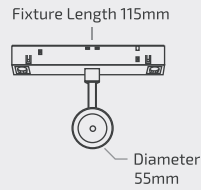
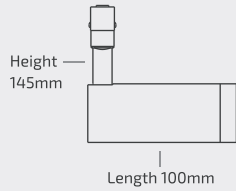
SLIM-5*2-TSP
2 x 5W



SLIM-8*2-TSP
2 x 8W



SLIM-15-TSP
15W



CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

24°

CRI > 90

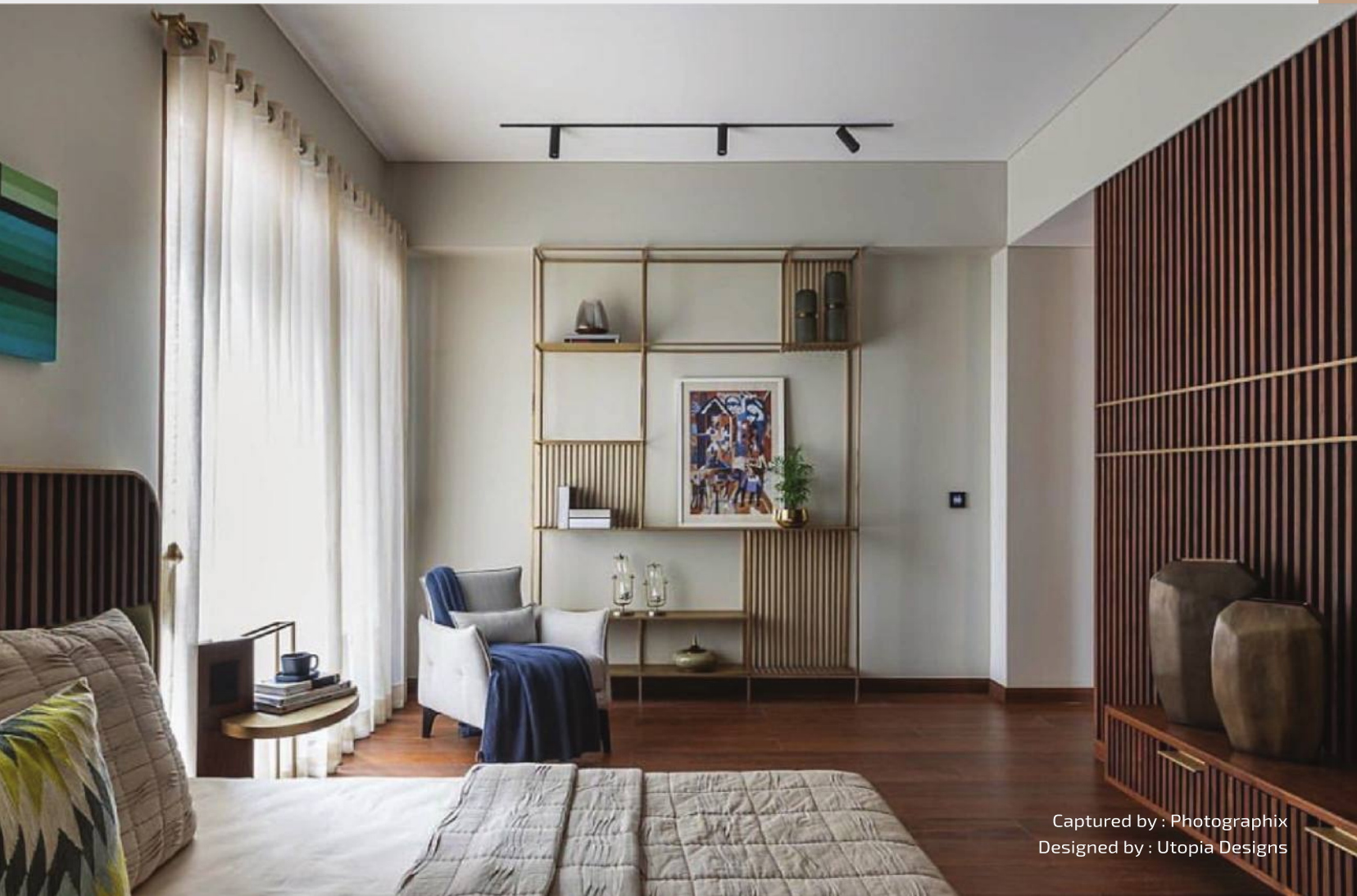
CCT

2700K
3000K
4000K
5000K
6000K

Beam Angle

24°

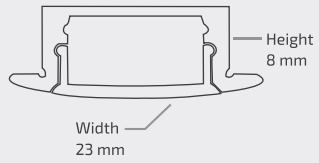
CRI > 90



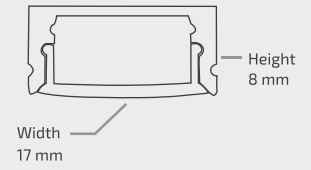


ALUMINIUM PROFILE

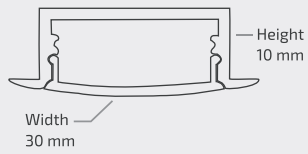
ALP02



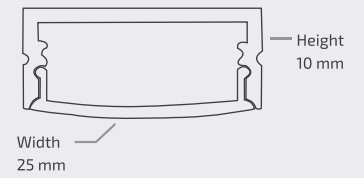
ALP03



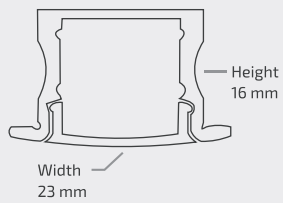
ALP04



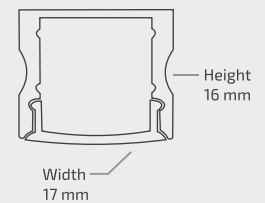
ALP05



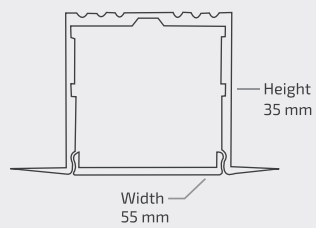
ALP07



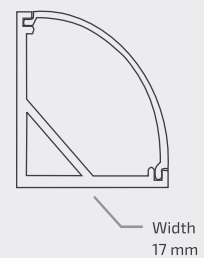
ALP08



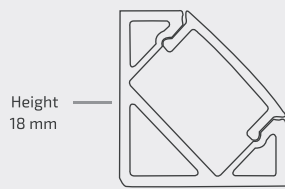
ALP10



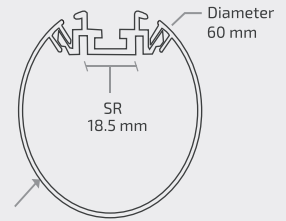
ALP13



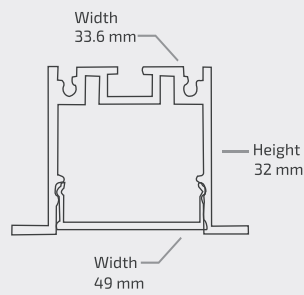
ALP14



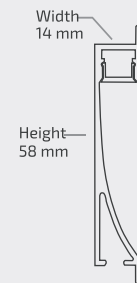
ALP18



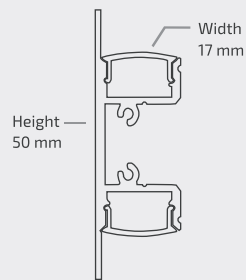
ALP22



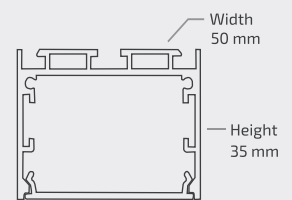
ALP25



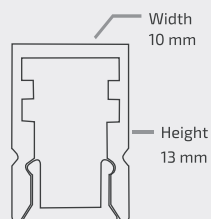
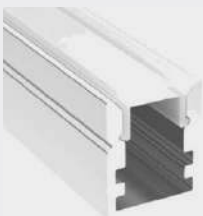
ALP27



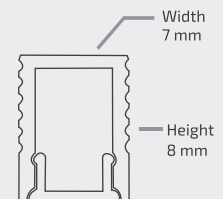
ALP33



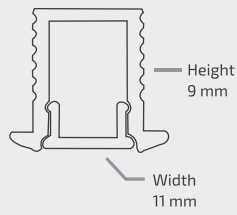
ALP40



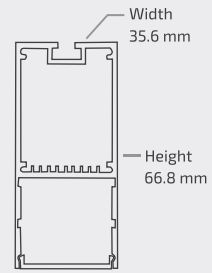
ALP41



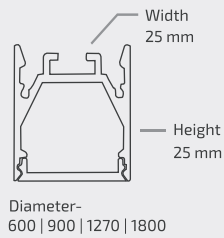
ALP42



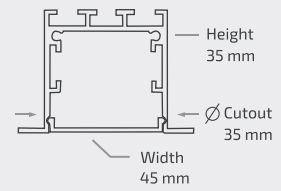
ALP54



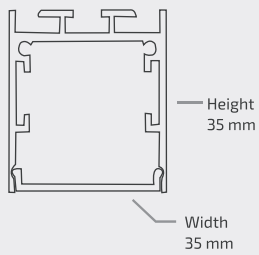
ALP60



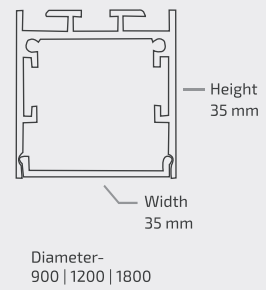
ALP62



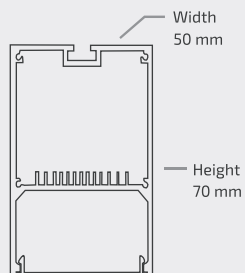
ALP63



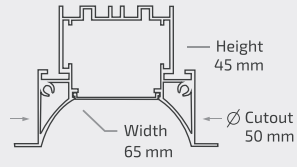
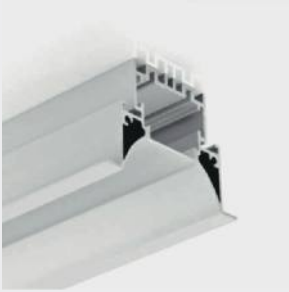
ALP64



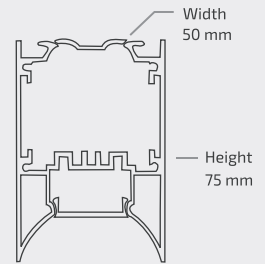
ALP82



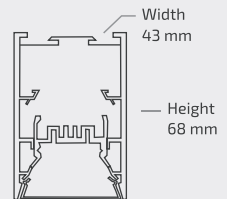
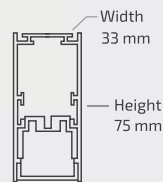
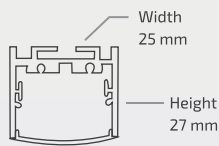
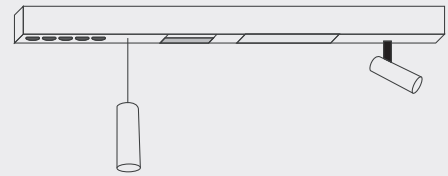
ALP95



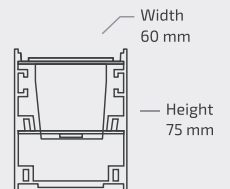
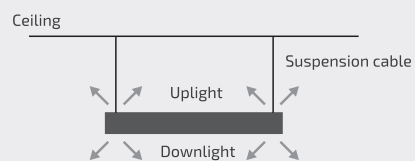
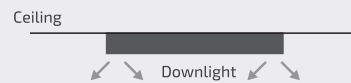
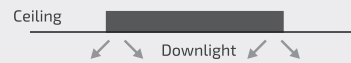
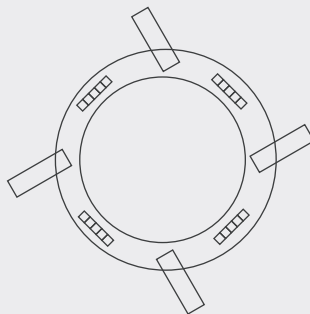
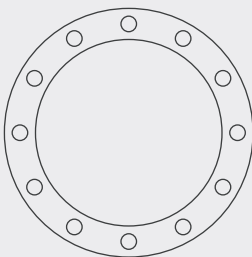
ALP96



COMBY - ALP-101 / 102 / 103



ALP-Ring Diameter : 600mm | 900mm | 1200mm | 1800mm | 2400mm | 3000mm | 3600mm





Captured by : Noaidwin Sttudio
Designed by : Sharan Architecture + Design



Captured by : Noaidwin Sttudio
Designed by : D'Interplay Architects

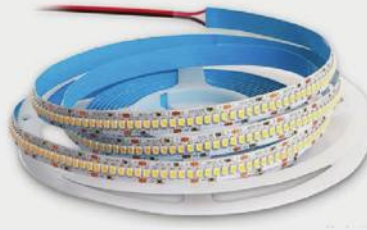
INDIRECT

IFL01-15



15W/MTR | 120 LED/MTR

IFL01-20

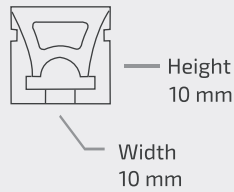


20W/MTR | 240 LED/MTR



IFL04

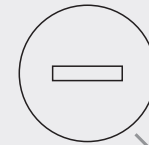
IFL04-10
10W



Height
10 mm

Width
10 mm

IFL04-30
30W



Diameter
28 mm

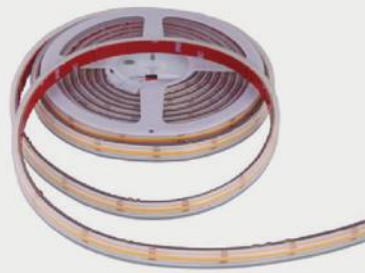


IFL05

Dotless™



Non-Waterproof
12W/MTR | 384 CHIPS/METER | IP 33



Waterproof
12W/MTR | 384 CHIPS/METER | IP 65



IHL01-20



20W/MTR | Constant Current Rigid PCB

BML01

1W



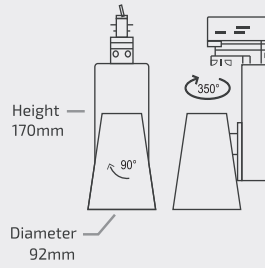
Accent Track Lights



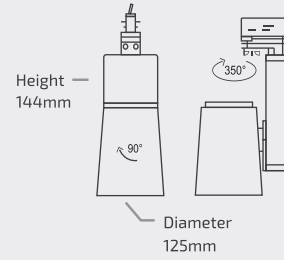
TKL01



TKL01-25
25W



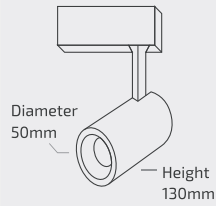
TKL01-40
40W



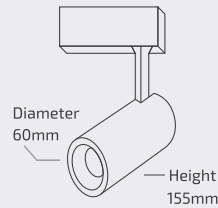
TKL03



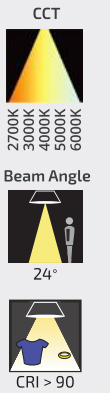
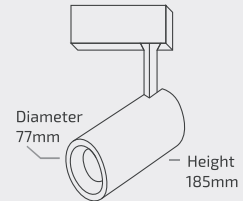
TKL03-7 | TKL03-12
7W | 12W



TKL03-15 | TKL03-20
15W | 20W



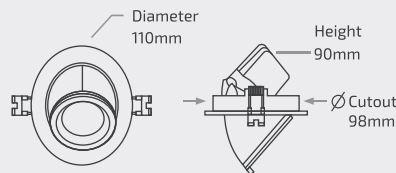
TKL03-25
25W



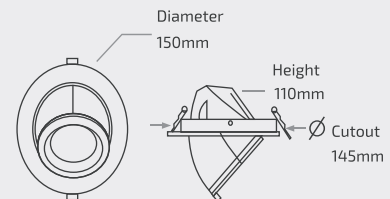
ZML01



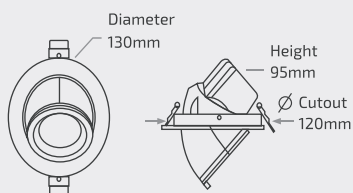
ZML01-10
10W



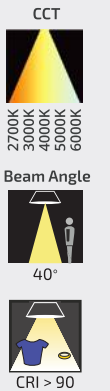
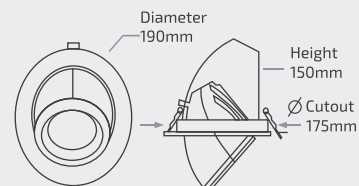
ZML01-20
20W



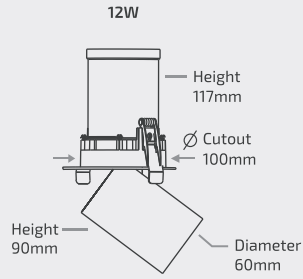
ZML01-40
30W



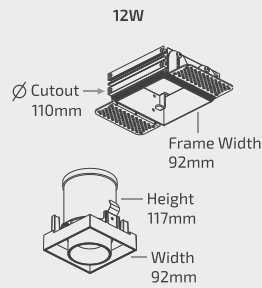
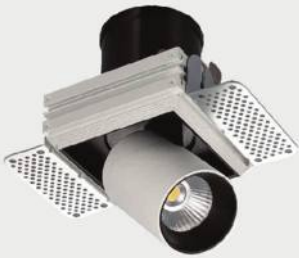
ZML01-40
40W



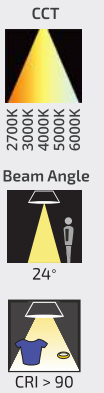
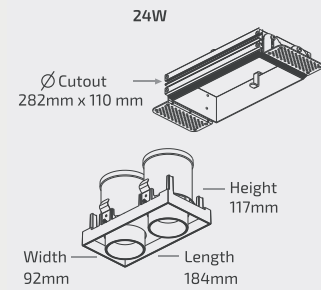
ZML02-12R



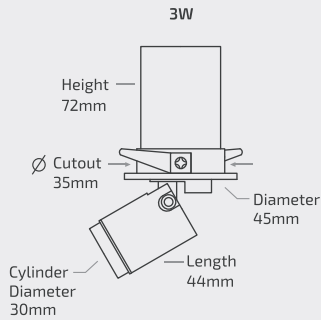
ZML02-12S



ZML02-24S



ZML05-3





Captured by : Noiadwin Sttudio
Designed by : Neuf Degree

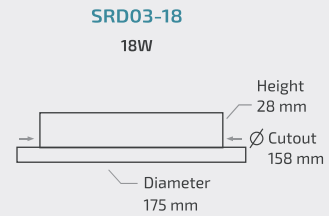
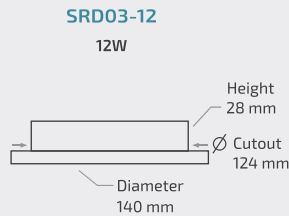
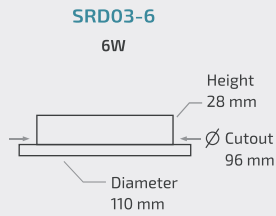


Captured by : Noiadwin Sttudio
Designed by : Sharan Architecture + Design



Diffused Recessed Downlights

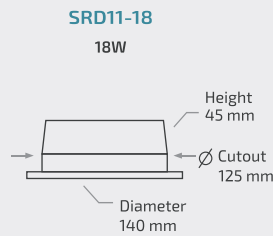
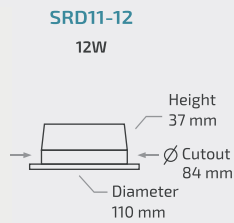
SRD03



Beam Angle



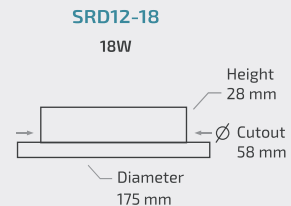
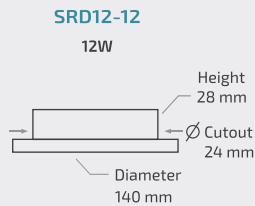
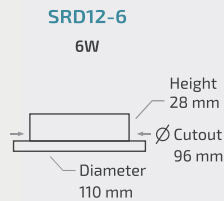
SRD11



Beam Angle



SRD12



Beam Angle



SRD15



Beam Angle







Designed by : Sanjay Puri Architects



Captured by : CrossClicks

Designed by : The Crossboundaries

The image shows a modern interior space with a focus on lighting. The ceiling is made of wood and features a white ceiling fan, several black cylindrical surface downlights, and track lighting with spotlights. The walls are a mix of wood paneling and concrete. In the foreground, there are four black wire mesh chairs and a small orange table with a potted plant. A large blue text box is overlaid on the center of the image.

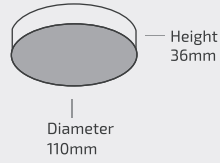
Surface Downlights & Spotlights

Designed by : Utopia Designs

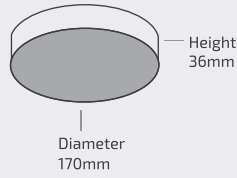
SSD01



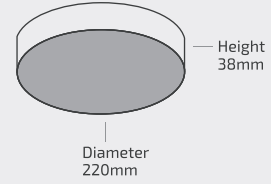
SSD01-8
8W



SSD01-16
16W



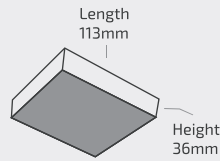
SSD01-24
24W



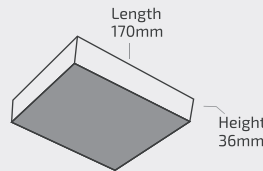
SSD02



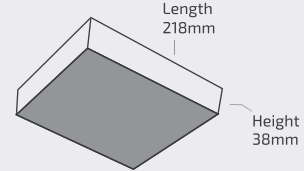
SSD02-8
8W



SSD02-16
16W



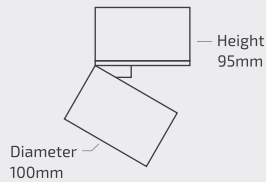
SSD02-24
24W



SSD03



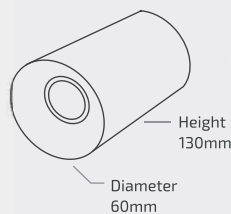
SSD03-12S
12W
Surface-mount



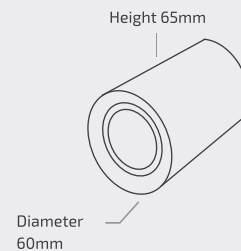
SSD04



SSD04-01
7W



SSD04-03
6W



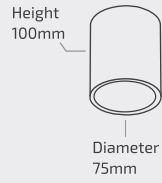
SSD05



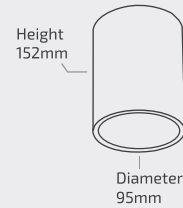
Non Waterproof



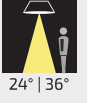
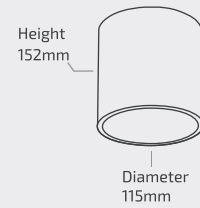
SSD05-10
10W



SSD05-20
20W



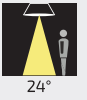
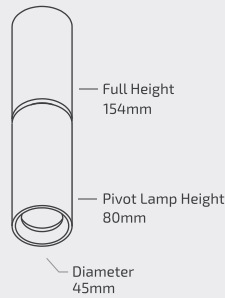
SSD05-30
30W



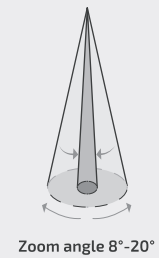
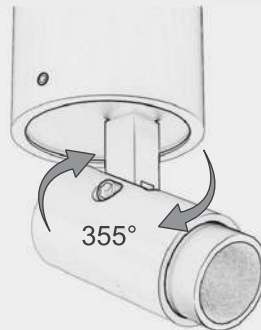
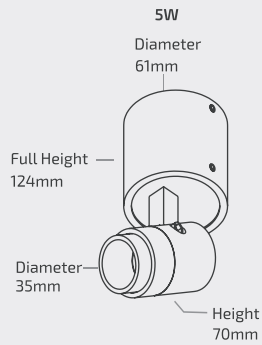
SSD11-5



5W



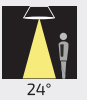
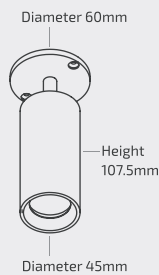
SSD12-5



SSD13-5



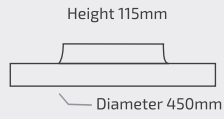
5W



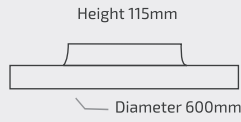
SSD14



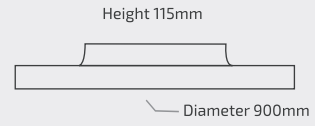
SSD14-30
30W



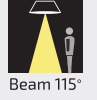
SSD14-50
50W



SSD14-70
70W



2700K
3000K
4000K
5000K
6000K



Beam 115°

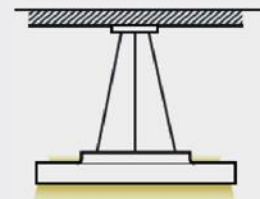


CRI > 90

Ceiling



Suspended



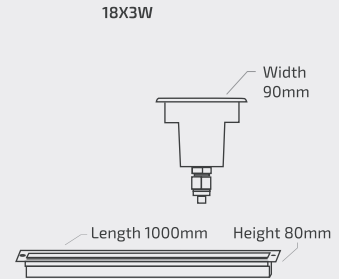
SNS
GLOBALE

Outdoor Luminaires

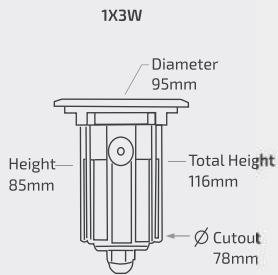
ODL03-8



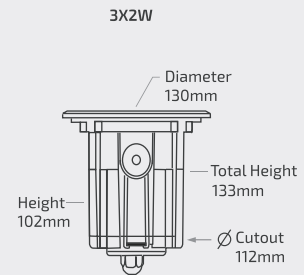
ODL03-54



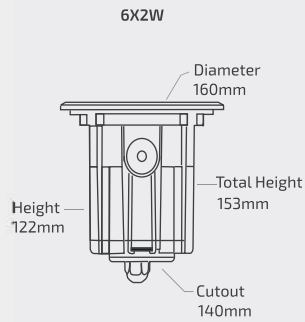
ODL04-3



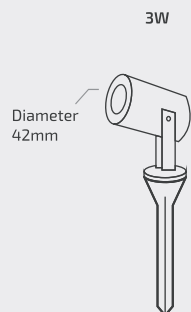
ODL04-6



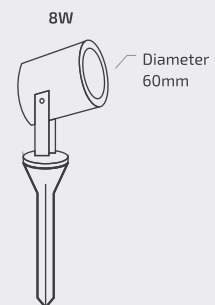
ODL04-12



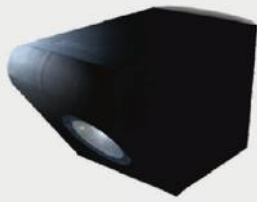
ODL06-3



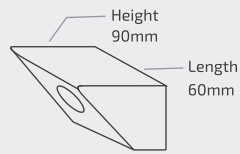
ODL06-8



ODL12-3



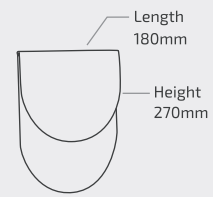
3W



ODL12-9



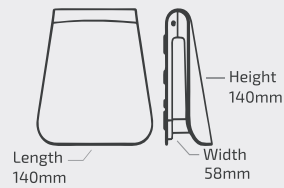
9W



ODL21-1



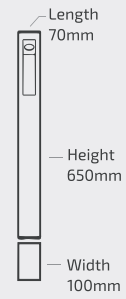
3W



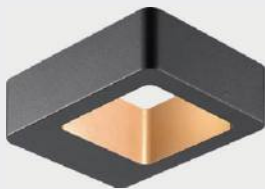
ODL21-2



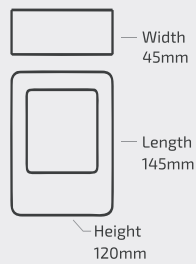
7W



ODL21-3



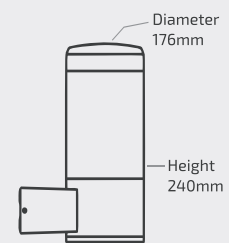
7W



ODL21-4



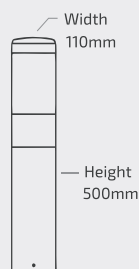
9W



ODL21-5



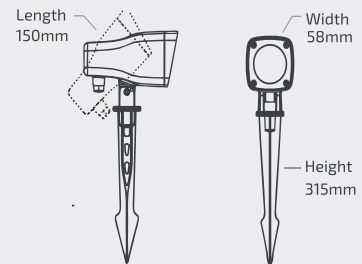
9W



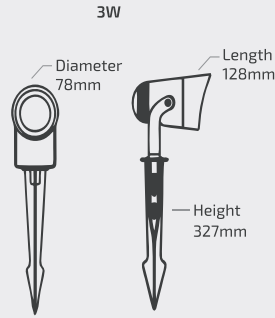
ODL21-6



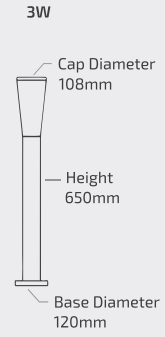
7W



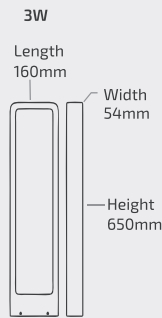
ODL21-7



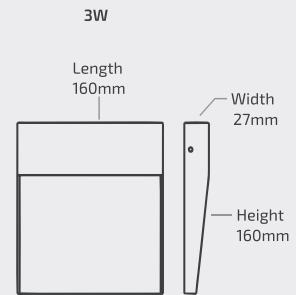
ODL21-8



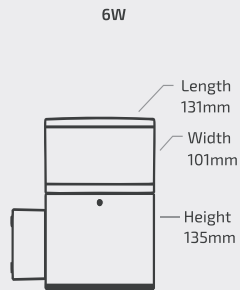
ODL21-9



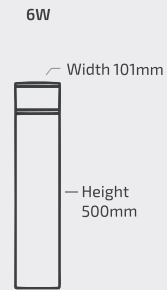
ODL21-10



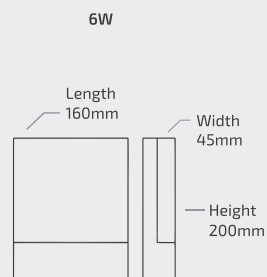
ODL21-11



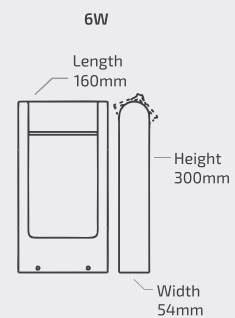
ODL21-12



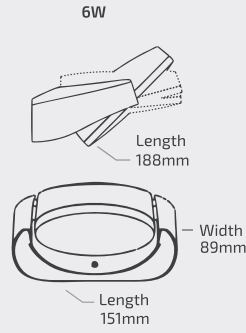
ODL21-13



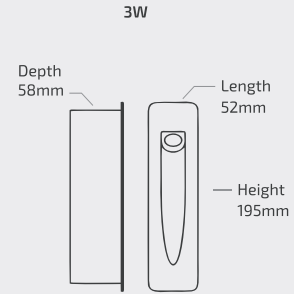
ODL21-14



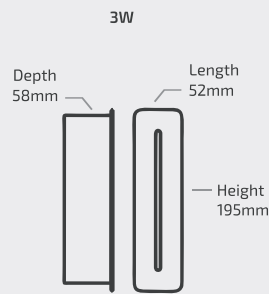
ODL21-15



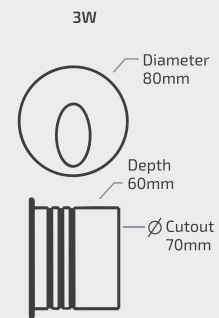
ODL21-16



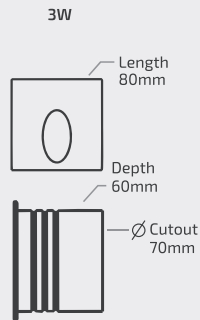
ODL21-17



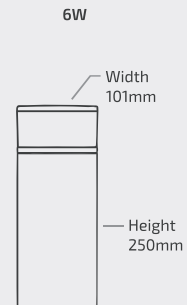
ODL21-18



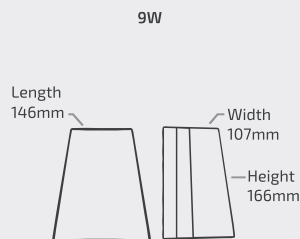
ODL21-19



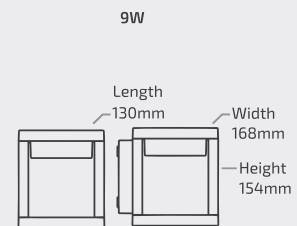
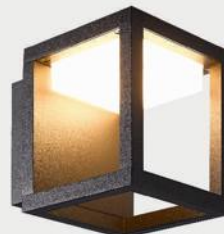
ODL21-20



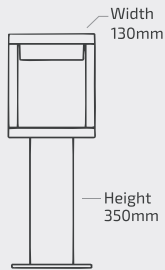
ODL21-21



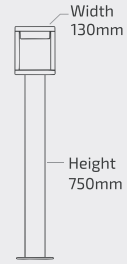
ODL21-22



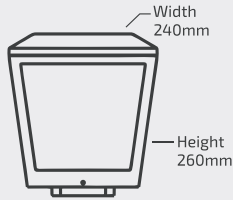
ODL21-23



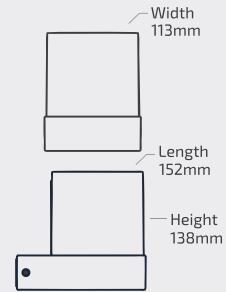
ODL21-24



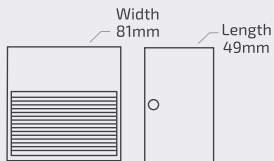
ODL21-25



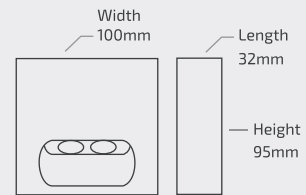
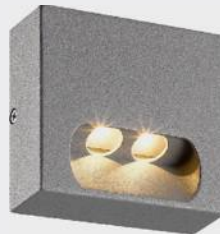
ODL21-26



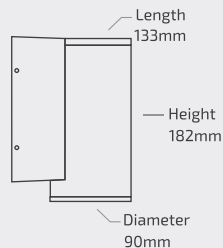
ODL21-27



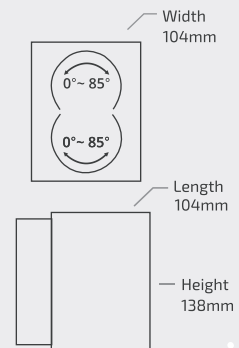
ODL21-28



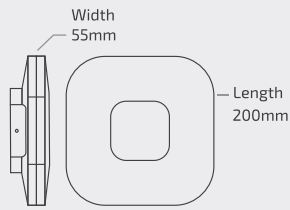
ODL21-29



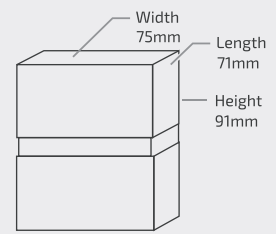
ODL21-30



ODL21-31




ODL21-32



Captured by : Photographix
Designed by : Reflecct Design Studio



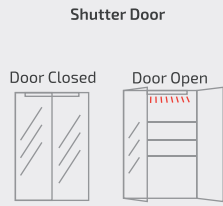


Sensor triggerred Lights

WCL02



DOOR MODE WAVE MODE



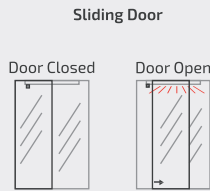
5W Length 500mm Width 28mm

8W Length 800mm Width 28mm

10W Length 1000mm Width 28mm



WCL02-5P



5W Length 500mm Width 28mm

The IR version is equipped with an inbuilt sensor that can function in two modes; while working in the first mode, the light is triggered to switch ON when the door is open and switches OFF when the door closes, blocking the sensor. In the second mode, the sensor is sensitive to transient motion. A simple hand wave will switch ON or OFF the light, as per the user's equipment. The other version is sensitive to any kind of human-induced motion in the vicinity of the sensor, which when triggered, the light will stay ON for a programmed amount of time or until the motion persists.



RC01-Remote



RC01-Switch



MSL01-MINI
(Cabinet sensor)

FTL - 01



IP 20

FTL - 02



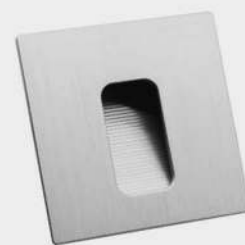
IP 20

FTL - 03



IP 65
Sensor-based

FTL - 04



IP 20



FTL - 05

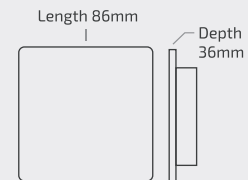
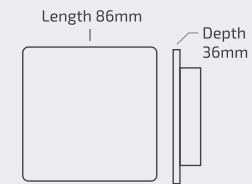


IP 20



TOUCH SWITCH

SMARTY®



10A socket

USB 2.0 charging points (5V / <2.1A)

- Tempered glass touch panel equipped with capacitive switches
- Individual switches are backlit, to discover the status of operation
- Remotely controllable either over a local WiFi network or globally over the Internet through a secure cloud platform - via your smartphone or tablet.
- Wall panel can be easily installed onto a standard 2 module surface or concealed switch box
- Can be controlled via a Voice Assistant like Amazon Alexa & Google Assistant
- Can take a total load of up to 10A
- No central hub is required.
- Can be linked to other sensing devices to program when and how the connected devices must be controlled. For instance, the fan switch can be linked to the thermostat to switch it on when the ambient temperature overshoots a certain pre-determined value.

Testimonials

Devang Shah, The Royal Electric Company, Mumbai

A large variety to choose from. The family of light fixtures makes it easy to plan the aesthetics. They have a sound technical team, always knowing what solution to provide. Efficient order and delivery process. Most important: personal attention by the director is valuable.

Ar. Snehal Shah, Essteam, Surat

I have known Mr. Gagan and Smartlight for over a decade. We have worked together on some projects in the past. For me, Mr. Gagan has always come forth as a genuine and helpful person, having lots of enthusiasm and conviction for his profession. He is very passionate about lighting technology and has known him as a knowledgeable person. I would like to wish him all the best in making Smartlight a big national brand.

Huzefa Kachwala, Lucky Glass, Surat

A young and energetic firm driven by a passionate team, to provide innovative lighting solutions to clients' needs.

Ar. Krunal Patel, D'Interplay Architects, Surat

A very good place to light up your spaces the way you imagined. Smartlight provides the solutions to create that ambiance, and even customize that product for your need. MrSamip is very knowledgeable and always eager to help you out with the right product. We are glad to be working with Smartlight.

Ar. Simit Raveshia, Kardraveya Architectural Studio, Surat

Always eager and willing to light up our hearts and hearths.

Ar. Sanjay Josshi, The Black Ink, Surat

Right light at the right place in the right price with the right values is only at Smartlight.

Devraj Sheta, Sangini Group, Surat

The quality of the products is the best, and so is the service.

Ridhima Prabhu, Event Director, Dialogues India

Smartlight is one of the most promising lighting companies in India. The designs, technology, and the value products are priced at, making it one of the best solutions for Indian homes and other commercial spaces. Smartlight can compete with even European standards. It is indeed value for money.

DISCLAIMER

We are constantly innovating. We know that you are always looking for something new. We have taken our best efforts to make this catalogue perfect. However, there could be a few mistakes. Please check with our technical support personnel for accurate dimensions of the luminaires. If a particular task demands for a physical sample, you are encouraged to ask us for it. All photographs (that of completed sites and products) are owned by us. You can get inspired from them, but you must refrain from copying them in your own marketing publications, both physical and virtual, without permission from our company's directors. Illegal reproduction of the data published in this catalogue will attract judicial action. The site images are from our completed projects, and they have been published here with the clients' permission and their identity is withheld. Due credit is given to the firms who have designed the spaces. E & OE



+91 74114 41483
+91 93745 13200



gaganvelani@smartlight.in
team@smartlight.in



101, Four Point, VIP Road,
Surat - 395007, Gujarat, India
+91 95372 22200



WORKSHOP
Basement 3- 4, Atlanta Business Hub,
Nr. Ofira Appartment, VIP Road,
Surat - 395007, Gujarat, India



[@smartlightindia1](https://www.facebook.com/smartlightindia1)



[in @smartlightindia](https://www.linkedin.com/company/smartlightindia)

OUR Branches

Kolkata | Mumbai | Bengaluru | Indore | Pune | Hyderabad
New Delhi | Ahmedabad | Rajkot | Jaipur | Chennai | Vadodara
Agra | Ludhiana | Coimbatore