SEENlamp

Technical Data Sheet

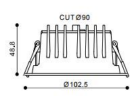
E-mail: sales@seenlamp.com Website: www.seenlamp.com

Recessed LED Downlight IP20

LED Downlight-COB 15W Model No.: SL-DL609015 Version: V1.0 Date: June 8th,2022







Features

- Family Design Total 4 Different Sizes With Wattage From 8W To 30W.
- Sand White Or Sand Black Color Lamp Body Surface Treatment.
- Interchangeable Secondary Reflector Finish Chrome Or Darken Nickel.
- High Transmittance Optic Lens, Optical Flexibility 15/24/36/60 Degree Beam Angle
- High Quality Aluminum Heat Sink With Excellent Thermal Dissipation.
- Ra90 High Color Rendering Is More Realistic, Restores The True Color Of The Subject.
- CCT Range 2700K/3000K/3500K/4000K/5000K/5500K .
- Constant Current Driver Output With Flicker Free,Led Driver Efficiency 85-90% .
- Supporting To Triac Dimming, 0/1-10V And DALI Dimming .
- 3 Years Warranty.

Application:

Widely Used In Commercial Lighting and Residental Lighting .Lighting Projects Like Hotels, Restaurants, Shopping Mall, Offices, Super markets.etc.

Luminaire Specification

| Height | H 48.8 mm | | |
|--------------------|-----------------------------------|--|--|
| Bezel | Ø 102.5 mm | | |
| Hole cut-out | Ø 90 mm | | |
| Luminaire material | Aluminium | | |
| IP Rating | IP20 | | |
| LED Specification | | | |
| LED | COB CREE | | |
| Power | 15W | | |
| CRI | Ra90 | | |
| CCT | 2700K, 3000K, 3500K, 4000K, 5000K | | |
| Lumen | 1200lm | | |
| Beam angle | 15°/24°/36°/60° | | |
| Drive current | DC350mA,36V | | |
| Input voltage | AC220~240V/50-60Hz | | |
| Accessories | Honeycomb | | |

Ordering Information

| Beam a | angle | LED driver brand | LED CCT | Driver type | Power |
|--------|------------|------------------|---------|-----------------------|-------|
| 1 | Narrow 15° | 1 Lifud | 1 2700K | 1 Triac Dimming | A 15W |
| 2 | Medium 24° | 2 Tridonic | 2 3000K | 2 0-10V Dimming | • |
| 3 | Wide 36° | 3 Euchips | 3 4000К | 3 DALI Dimming | |
| 4 | Flood 60° | 4 Eaglerise | 4 5000К | 4 Regular Non-dimming | |

(i) In case of any printing or translation error, we apologize for the inconvenience, as for the content change, we are sorry for no further notice.