

# Surface Mounted LED Down Light Adjustable

## **Description:**

**DLO** series with fold-able design, this series of LED surface mounted ceiling light is a commendable choice for commercial and residential places, like home, shop, hotel, restaurant and so on. Firstly, it adopts aluminum profile providing excellent thermal dissipation. Secondly, the driver can be put into the light body, which is more convenient for customers to save spaces and install them. Thirdly, it is adjustable to give you the option to control the direction of the light.

It is Ideal for for your planned retrofit or new constructing, Creating tremendous energy saving at a extremely affordable price



# **Application:**

- Villa ,Lobbies, Corridors
- Hotel Lighting Restaurant
- Residential Lighting







































## **Information:**

#### Features:

• Lighting Source: OSRAM Bridgelux

• Flexible beam direction adjustable: 350° horizontally and 90° vertically.

• Available in 90+.

• Dimming methods: ON/ OFF Triac Dimmable

No need Cutout , surface mount install

• Strongly light up an object from far or high distance.

• Unique and compact design with perfect thermal management.

• High quality LED, No UV or IR radiation

#### Specification:

• Power factor: >0.90.

• Color Temp.(Color): 2700K 3000K 3500K 4000K 5000K

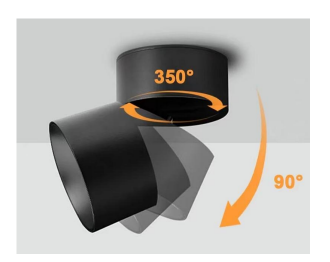
Housing material: aluminum.

Housing color: White Black

● Working environment temperature: -20oc ~ +45oc.

Lamp Certificates: CE ROSH

Driver Certificates: TUV CB UL ETL CE ROSH SAA















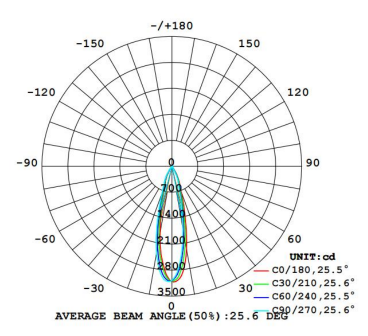


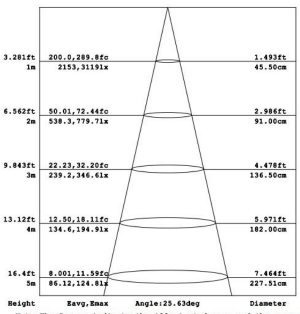
| Model No.     | Input voltage(V) | Power<br>(w) | LED Chip           | Luminous<br>flux<br>(Im) (±5%) | Beam<br>angle(o) | CCT (K)                    | CRI | Size (mm)      |
|---------------|------------------|--------------|--------------------|--------------------------------|------------------|----------------------------|-----|----------------|
| OP-DLO7W O3B  | AC220-240V       | 7W           | OSRAM<br>Bridgelux | 700LM                          | 10° 20°<br>30°   | 2700K 3000K<br>4000K 5000K | 90+ | D70<br>H100mm  |
| OP-DLO10W O3B | AC220-240V       | 10W          | OSRAM<br>Bridgelux | 1000LM                         | 10° 20°<br>30°   | 2700K 3000K<br>4000K 5000K | 90+ | D70<br>H100mm  |
| OP-DLO15W 03B | AC220-240V       | 15W          | OSRAM<br>Bridgelux | 1500LM                         | 10° 20°<br>30°   | 2700K 3000K<br>4000K 5000K | 90+ | D90<br>H110mm  |
| OP-DLO20W O3B | AC220-240V       | 20W          | OSRAM<br>Bridgelux | 2000LM                         | 10° 20°<br>30°   | 2700K 3000K<br>4000K 5000K | 90+ | D110<br>H115mm |
| OP-DLO25W O3B | AC220-240V       | 25W          | OSRAM<br>Bridgelux | 2500LM                         | 10° 20°<br>30°   | 2700K 3000K<br>4000K 5000K | 90+ | D110<br>H115mm |
| OP-DLO30W O3B | AC220-240V       | 30W          | OSRAM<br>Bridgelux | 3000LM                         | 10° 20°<br>30°   | 2700K 3000K<br>4000K 5000K | 90+ | D110<br>H150mm |





# **Photo-metric:**





Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

\* Please contact our sales for IES file

### **Pictures:**





