

#### \*Features:

- · HALED patent optics design, similar to halogen light effect
- · Easy and quick installation
- PF>0.85, flicker free, follows new ErP
- · Dimmable or Dim to warm halogen function by triac dimmer 6W HALED downlight replace 75W halogen lamp
- CRI 95. R9>90
- Low UGR
- · Peak luminous intensity is 1.25 times of parallel products
- · Suitable for all kinds of unenclosed luminaire
- · Metal structure, excellent heat dissipation
- Lifespan 40,000 hrs, 5 years warranty
- · High energy efficiency

# **Applications**

- · Residential application and hotel lighting.
- · Commercial lighting like restaurants, bars,cafes, etc.



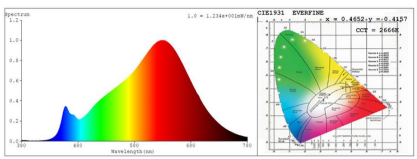


#### **Technical data**

| Part No.                        | Type of installation |                                   |              |
|---------------------------------|----------------------|-----------------------------------|--------------|
| DSW002K/W06                     | Double wiring        |                                   |              |
| Electrical specifications       |                      |                                   |              |
| Wattage (W)                     | 6W                   | Power factor                      | >0.75        |
| AC input voltage (V)            | AC200V-240V          | Current                           | 30mA         |
| Frequency (Hz)                  | 50/60Hz              | DC output voltage (V)             | -            |
| Ficker metric PST               | 0.023                | Stroboscopic effect metric SVN    | 0.25         |
| Total harmonic distortion (THD) | 27%                  | Dimmable                          | Dimmable     |
| Max. no. of lamps on B16A       | 420                  | Max. no. of lamps on C10A circuit | 240          |
| circuit breaker                 |                      | breaker                           |              |
| Max. no. of lamps on C16A       | 420                  |                                   |              |
| circuit breaker                 |                      |                                   |              |
| Photometric specifications      |                      |                                   |              |
| Color temperature (CCT)         | 2700K/3000K          | CRI/ R9                           | 95/ 90(Min.) |
| Chromaticity coordinate (x/ y)  | 2700K: 0.459/ 0.412  | Standard deviation of colour      | ≤3SDCM       |
| Jseful luminous flux (Im)       | 500lm± 5%            | Luminous efficiency (Im/W)        | 98lm/W (ERP) |
| JGR                             | ≤19                  |                                   |              |



# **Photometric Information**



| EAN                          | Colour | Beam angle | Peak Luminous |  |  |
|------------------------------|--------|------------|---------------|--|--|
| LAN                          | Coloui | Deam angle | intensity     |  |  |
| 49022(2700K)<br>49023(3000K) | White  | 24°        | 1450cd        | -105 -120 105  | 0.5m 4443 505675 52b 20 567  |
| 49032(2700K)<br>49033(3000K) | Nickle | 24°        | 1450cd        | 75<br>60<br>1199<br>1467<br>45<br>30<br>45<br>30<br>45 | 1.5m 41.65m 41.65m 41.65m 42.21m 42.21m 42.25m 42.2 |
| 49027(2700K)<br>49028(2700K) | White  | 36°        | 1100cd        | -105 -120 105<br>-00 -75 7527 75                       | 0.5m 3314 554661 3b 30 360 Min 1 0m 445 641115 36a 66 65 m   |
| 49037(2700K)<br>49038(3000K) | Nickle | 36°        | 1100cd        | 45 1115 45   | 1.5m 327 2000 750 91 300m<br>2.0m 327 6107 6.00 122 300m<br>3.0m 31.40120 505 564 1100   |

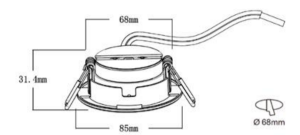
| Mechanical specifications    |                       |  |
|------------------------------|-----------------------|--|
| Housing material             | Aluminium             |  |
| Optical cover/ lens material | Al Reflector+PC+Glass |  |
| Width/ diameter              | 50mm                  |  |
| Product weight               | 82g                   |  |
| Lifespan                     |                       |  |
| Number of switching cycles   | 100,000-              |  |
| L80/B10 service life at 25°C | 40,000 hrs            |  |
| Warranty                     | 5 Years               |  |
| Application parameters       |                       |  |
| Working temperatuer range    | -20~+50℃              |  |
| Package                      |                       |  |
| Individual package length    | 50mm                  |  |
| Individual package height    | 40mm                  |  |
| Individual package width     | 50mm                  |  |
| Gross weight (single item)   | 82g                   |  |
| Driver                       | Internal              |  |

| Housing Colour               | Titanium   |
|------------------------------|------------|
| Length/ diameter             | 50mm       |
| Height                       | 36mm       |
|                              |            |
|                              |            |
| L70/B50 service life at 25°C | 50,000 hrs |
| L90/B10 service life at 25°C | 20,000 hrs |
|                              |            |
|                              |            |
| Storage temperature range    | -20~+70℃   |
|                              |            |
| Shipping box heigth          | 580mm      |
| Shipping box height          | 185mm      |
| Shipping box width           | 285mm      |
| Packaging unit               | 150pcs     |
| Gross weight (Shipping box)  | 14kgs      |

2nd Data Last Updated: 23/01/2025



### Technical Drawings (mm)



Note: Height between the module and roof should be no less than 10cm for heat dissipation purpose for installation.

## Package



Inner Box 50\*50\*40mm



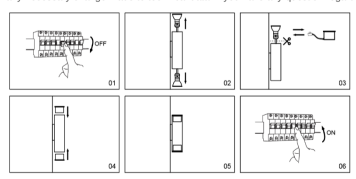
Inner Carton 270\*110\*55mm(10PCS)



Shipping Carton 580\*285\*185mm(150PCS)

## **Installation / Mounting:**

Please read the entire instruction manual before using the product and reserve it for future reference. We reserve the right for any error in text or image and any necessary change made to technical data. If you have any question regarding technical problems, please contact our Customer Services.



#### Cautions:

- Don't touch the lamp when it is lighted
- Don't use it in enclosed luminaire
- Power off before replacement
- Do not in violation of any fire regulations when using
- Consult professional electricians for technical support
- If the cable is damaged, it must be replaced by the manufacturer and its service agent, or qualified person in order to avoid hazards.