

INVISIBLE COB


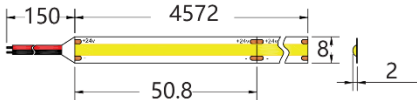
Linear Luminaires

Project Name:

Light Position Number:

Product images

Wiring Diagram

Product Description

InvisiLED series, featuring high color rendering, with stainless steel pull tabs added to the back for enhanced pull resistance, high luminous efficacy, single-end power input, specifically designed for small recessed channels, edge decoration, and other indoor applications, suitable for hotels, villas, commercial spaces, and public venues.

Product Features

- **Main Material:** Flexible copper FPCB board, stainless steel pull tabs
- **Protection Rating:** IP20
- **Ambient Temperature:** -20°C~50°C

Product Specifications

- **Light Source Type:** SMD
- **Light source power:** 12W/M
- **Light source efficacy:** 85lm/W @1M 3000K
- **Light source lifespan:** 50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- **Color temperature/CRI:** 2700K/3000K/4000K , Ra90
- **Input voltage:** 24V DC
- **Dimming control:** Determined by the compatibleD C 24V power supply
- **Product weight:** Approximately0. 2 Kg/M, excluding packaging

Order Model

| Model | LED | Length | Feature | CRI | CCT | Series |
|----------------------|----------|---------|--------------------------|------|----------|--------|
| LED-COB InvisiLED | 12 12W/M | 45 4.5M | T Constant voltage DC24V | 9 90 | 27 2700K | A |
| | | | | | 30 3000K | |
| | | | | | 40 4000K | |

Example : LED-COB-1245T-930A




* For other power, color temperature, and lengths, please consultWAC

INVISILED COB
Linear Luminaires

Project Name :

Light Position Number:

Accessories

| | | |
|---|---------------|--------------------------------|
|  | LED-COB-001WT | Linear Splicing Connector 2PIN |
|  | LED-COB-002WT | Jumper Connector 2PIN |
|  | LED-COB-003WT | Power Input Connector 2PIN |