Trimless LED Downlight

Description:

DLH Trimless LED downlight is designed for lasting durability and beauty while providing quality and energy efficient lighting for low to medium ceilings. The COB trimless recessed downlight is an ideal solution for clear and bright lighting in retail, hotels, commercial, and high-end residential settings. Also, it 's suitable for installation at the initial design stage or as part of a wider refurbishment due to the way in which it is fitted. In addition, the Square and Round Trimless downlight can tilt up to 30 degrees and rotate a full 360 degrees to meet you with different lighting direction.

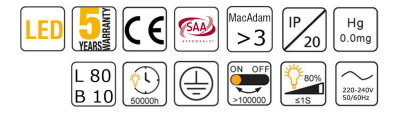
It is Ideal for for your planned retrofit or new constructing, Creating tremendous energy saving at a extremely affordable price





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







 Shenzhen Opte Lighting Co., Ltd
 http:// www.opteled.net
 http://opteled.en.alibaba.com

 Tel: 0086-755-21076279
 Email: info@szopte.com

 Shenzhen Factory : Building 3, No.226 Guangtian Road, Yanluo Street, Baoan District, Shenzhen Guangdong Province

 Zhongshan Factory : No. 50, Shengyu 1st Street, Henglan Town, Zhongshan City, Guangdong Province



Information:

Features:

- Deeply LED Inside with Anti-glare rings UGR<16
- COB or SMD Model Optional with different beam angle
- The baffles system helps reduce glare, make the downlight suitable for installation in workplaces UGR<16
- Quick tool-free mounting system for false ceiling
- COB Type Adjustable 30 degree , SMD model Fix non adjustable
- Modular Design , easy to to save stock cost
- SDCM=3
- Extremely long lifetime
- Energy savings
- Maintenance savings
- instant light-up
- Excellent light quality
- No UV or IR radiation
- Environmentally-friendly: no mercury
- Medium useful life > 50,000 hours (L80B50) at ambient temperature of 25 ° C

Specification:

- Power supply :OSRAM LIFUD
- Lighting Source: OSRAM
- Housing material: aluminum.
- Housing color: White Black
- Working environment temperature: -20oc ~ +45oc.
- Lamp Certificates: CE ROSH

Model No.	Input voltage(V)	Power (w)	LED Chip	Luminous flux (lm) (±5%)	Beam angle(o)	ССТ (К)	CRI	Size (mm)	Cutout(m m)
OP-DLH07WT H1	AC220-240V	7W	OSRAM	100LM/W	15/24/36	2700K 3000K	90+	ф81*H69.5m	Ø55mm
			Bridgelux		/60(SMD)	4000K 5000K		m	
OP-DLH10WT H1	AC220-240V	10W	OSRAM	100LM/W	15/24/36	2700K 3000K	90+	114*71H102	Ø75mm
			Bridgelux		/60(SMD)	4000K 5000K		mm	
OP-DLH15WT H1	AC220-240V	15W	OSRAM	100LM/W	15/24/36	2700K 3000K	90+	ф101*H102	Ø75mm
			Bridgelux		/60(SMD)	4000K 5000K		mm	
OP-DLH20WT H1	AC220-240V	20W	OSRAM	100LM/W	15/24/36	2700K 3000K	90+	ф130*H86.5	Ø95mm
			Bridgelux		/60(SMD)	4000K 5000K		mm	

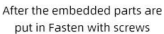
Install Guide:

Installation



Depending on the size of the lamps purchased Determine opening size and location

Insert the embedded parts after opening the holes



Optə







cleaning putty

Batch putty putty dry after Connect the light source driver After connecting the power, put the light source into the hole to turn on the light test

Pictures :





Shenzhen Opte Lighting Co., Ltd http:// www.opteled.net http://opteled.en.alibaba.com Tel: 0086-755-21076279 Email: info@szopte.com Shenzhen Factory : Building 3, No.226 Guangtian Road, Yanluo Street, Baoan District, Shenzhen Guangdong Province

Zhongshan Factory: No. 50, Shengyu 1st Street, Henglan Town, Zhongshan City, Guangdong Province