

Anti-Glare LED Down Light

Description:

DLF downlights range with shielded light source and precise cut off reflectors reduces glare and improves visual comfort. Combined with variety of color plating reflectors meet the requirement of different application integrated aluminum heat sink provides excellent thermal dissipation makes it possible small size for high power wattage , OSRAM & Bridgelux LED allow to produce fixture of endogenous lighting performance and high efficiency natural looking light

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



Application:

- Shopping mall, Retail shop and fashion store lighting.
- Art gallery, furniture, museum and showroom lighting
- Gym, household, Restaurant.



Information:

Features:

- Deeply LED Inside with Anti-glare rings UGR<19
- 5 colors of reflectors optional for different application
- IP Rating : IP44
- 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 : Lifud PHILIPS
- Lighting Source: OSRAM Bridgelux
- Housing material: aluminum.
- Housing color: White Black
- Working environment temperature: -20oc ~ +45oc.
- Lamp Certificates: CE ROHS

Model No.	Input voltage(V)	Power (w)	LED Chip	Luminous flux (lm) (±5%)	Beam angle(o)	CCT (K)	CRI	Size (mm)	Cutout(m m)
OP-DLF9W F2	AC220-240V AC100-277V	9W	OSRAM Bridgelux	100LM/W	15/24/36	2700K 3000K 4000K 5000K	90+	Φ85*H55m m	ø75-80mm
OP-DLF15W F2	AC220-240V AC100-277V	15W	OSRAM Bridgelux	100LM/W	15/24/36	2700K 3000K 4000K 5000K	90+	Φ110*H65m m	ø95-100mm
OP-DLF20W F2	AC220-240V AC100-277V	20W	OSRAM Bridgelux	100LM/W	15/24/36	2700K 3000K 4000K 5000K	90+	Φ140*H75m m	ø120- 125mm
OP-DLF30W F2	AC220-240V AC100-277V	30W	OSRAM Bridgelux	100LM/W	15/24/36	2700K 3000K 4000K 5000K	90+	Φ165*H85m m	ø140- 145mm
OP-DLF40W F2	AC220-240V AC100-277V	40W	OSRAM Bridgelux	100LM/W	15/24/36	2700K 3000K 4000K 5000K	90+	Φ185*H95m m	ø160- 165mm
OP-DLF50W F2	AC220-240V AC100-277V	50W	OSRAM Bridgelux	100LM/W	15/24/36	2700K 3000K 4000K 5000K	90+	Φ215*H108 mm	ø190- 195mm