Description:

Core-II is a compact design downlight with superior thermal management and is available in a variety of beam angles making this fixture suitable for different applications and high-end projects.

High efficiency COB LED, with wide range options in CRI / CCT/ for special applications.

















	Electrical parameters			Optical parameters			Physical parameter
Product Code	Input voltage(V)	Power (w)	Luminous flux (lm) (±5%)	Beam angle(o)	CCT (K)	CRI	Size (mm)
BL-DLS10	AC220-240V	10W	100LM/W	15° / 24° 38°	2700K-3000K 4000K-5000K	80 /90+	D90 H73mm
BL-DLS15	AC220-240V	15W	100LM/W	15° / 24° 38°	2700K-3000K 4000K-5000K	80 /90+	D109 H80mm
BL-DLS20	AC220-240V	20W	100LM/W	15° / 24° 38°	2700K-3000K 4000K-5000K	80 /90+	D138 H120mm
BL-DLS25	AC220-240V	25W	100LM/W	15° / 24° 38°	2700K-3000K 4000K-5000K	80 /90+	D138 H120mm
BL-DLS30	AC220-240V	30W	100LM/W	24° / 38° 60°	2700K-3000K 4000K-5000K	80 /90+	D159 H119mm
BL-DLS35	AC220-240V	35W	100LM/W	24° /38° 60°	2700K-3000K 4000K-5000K	80 /90+	D159 H119mm

Features:

Power supply: Lifud Driver

Power factor: >0.9

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

Housing material: aluminum.

Housing color: White

Working environment temperature: -20°C ~+45°C.

Lamp Certificates: CE ROSH

Driver Certificates: TUV CE RoSH

• Lifetime: 50,000hrs



Application:

- Shopping malls, jewelry shops and fashion stores etc.
- Art gallery, furniture, museum and showroom lighting etc.
- Gym, hotel, hospital and stage lighting etc.
- Food Lighting (Meat Fruit Vegetable Bread etc.)





