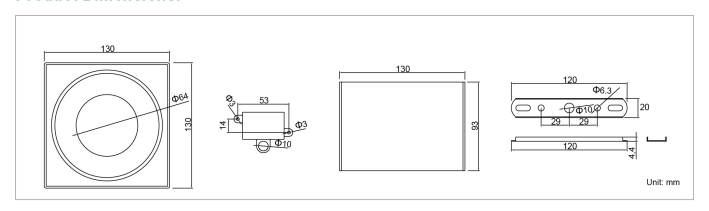
LED Down Light DASO II Series

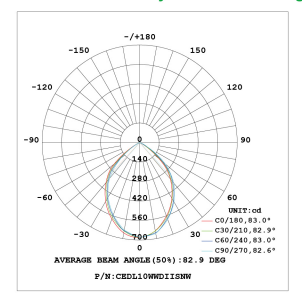




Product Dimensions:



Luminous Intensity Distribution Diagram:



Manufacturing Quality Standard:

- IEC 62560 EN/IEC 60061-1 EN 13032-1

• FN 13032-2

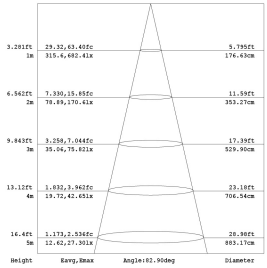
- EN/JEC 60529
- EN/IEC 60529 EN/IEC 62471-2 IEC 62612 EN/IEC 60968

Electronic Driver Standard:

- - EN/IEC 61000-3-3 EN/IEC 61547 EN 55015(CISPR 15)
- EN/IEC 61347-1 EN/IEC 61347-2-13 EN/IEC 62384
- EN/IEC 61000-3-2
- LED Module Standard: • IEC 62031
- IEC 60838-2-2
- LED Light Photometric Standard:

 CIE; TM14; LM-75; IES; LDT; CEN; CIB

Lux Distribution:



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

RoHS Standard: • EPA3050B

- EPA7196A EPA3540C
- EN 1122

• IEC 62321 • EPA8270C • EPA3052 • EPA3060A LED Luminaire Performance:

- IESNA LM-79-08 IESNA LM-80-08
- Switching cycle:100,000x

- Emergency Standard:
 With CELEX-LED Emergency System
 HKFSD PPA 104A(4th Revision)

- FIRESD PPA 104A(EN 60598-2-22 BS 6387 BS EN 60598-2-22 EN 61347-2-7 BS EN 60702-2

LED Down Light DASO II Series





Features:

- Recess mounted type
- Die casting aluminum
- Static spray coating surface
- Unique fin design
- Uniform illumination with special reflector
- High power efficiency (>0.85) and power factor(>0.9)
- Remote-type LED driver
- Optional 1~10V driver for dimming control
- Optional battery kit for emergency lighting

Applications:

- Home use
- Hotel Lounges
- Restaurants
- Halls and clubs
- Ballrooms











Specifications:

Power	10W / 13W
Light Source	SMD
Beam Angle	85°
Power Factor	>0.9
Input Voltage	AC 220~240V 50/60Hz
Color Rendering Index	80
Luminaire Efficacy	* 70lm/w (3000K), * 80lm/w (4000K), * 95lm/w (6500K)
LED Source Efficacy	* 95lm/w (3000K), * 105lm/w (4000K), *120lm/w (6500K)
Life Time	50,000 Hours
Operating Temperature	-20°C~50°C
Operating Humidity	10%~90%RH
Finishing Materials	Aluminum and Polycarbonate
Body Color	Matte White / Matte Black
Net Weight	560g

Ordering Part No.:

