

Luminaire Specifications

Power	10W, 18W
Input Voltage	AC220 – 240V 50/60Hz
Fitting Color	Silver
Material	Pure Aluminum, Polycarbonate
Base Type	G13
Ingress Protection	IP 20
Operating Temperature	20 - 50°C

Product Features

- Easy to install and energy saving.
- High percent conversion ,high PF and long lifespan.
- Strong PC cover with good structure.
- No UV /IR radiation, soft light, protect the eyes.

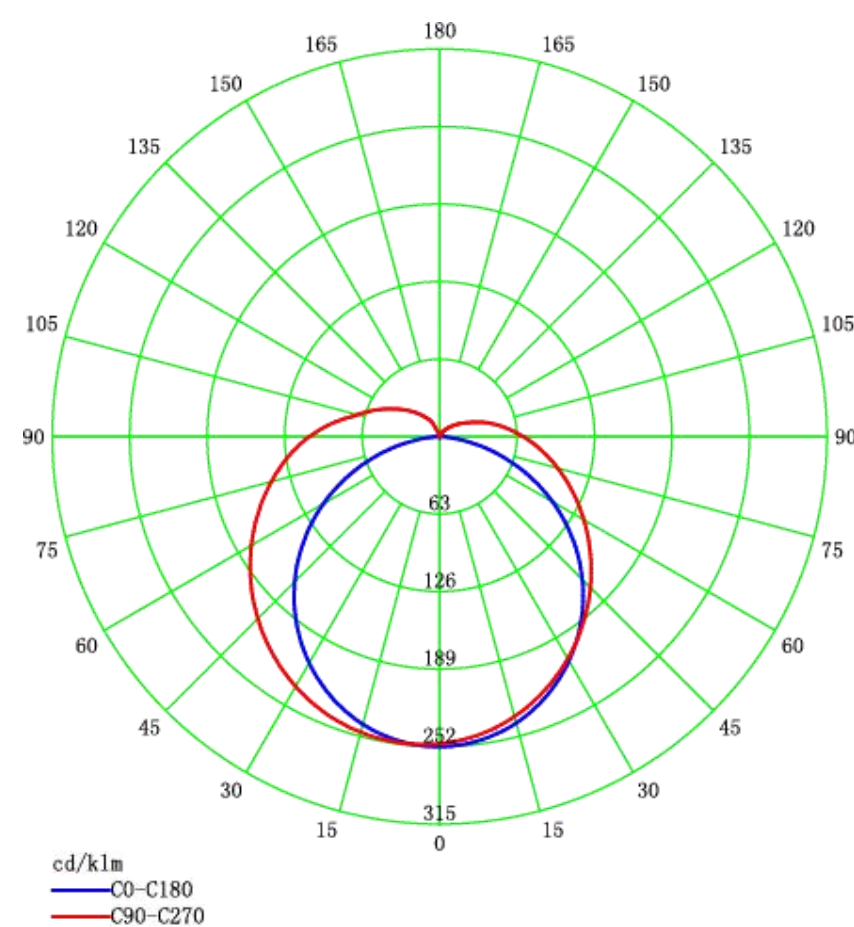
Application

- Car Parks
- Staircases
- Corridors
- Walkways
- Lobbies

Code	Watt	Lumen	Size	Degree
JDC-T8CL-18DN-V	18W	1514.6 Lm	1200*30 mm	180°
JDC-T8FR-18DN-V	18W	1383.5 Lm	1200*30 mm	180°

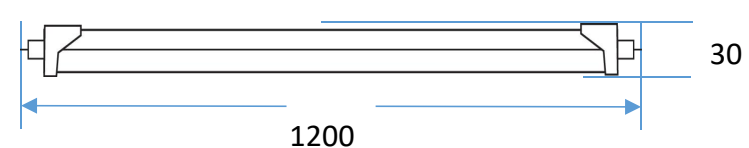
LED Technical Data

Light LED Source	Led SMD 2835
Color Temperature	3000K Warm White 4000K Nature White 5700K Cool White
Rendering Index	>RA 70
LED life cycle	50,000hours @ 35°C



LED Driver Technical Data

LED Driver Brands	JDC
Power Factor	0.5
Life Cycle	> 10,000 hours

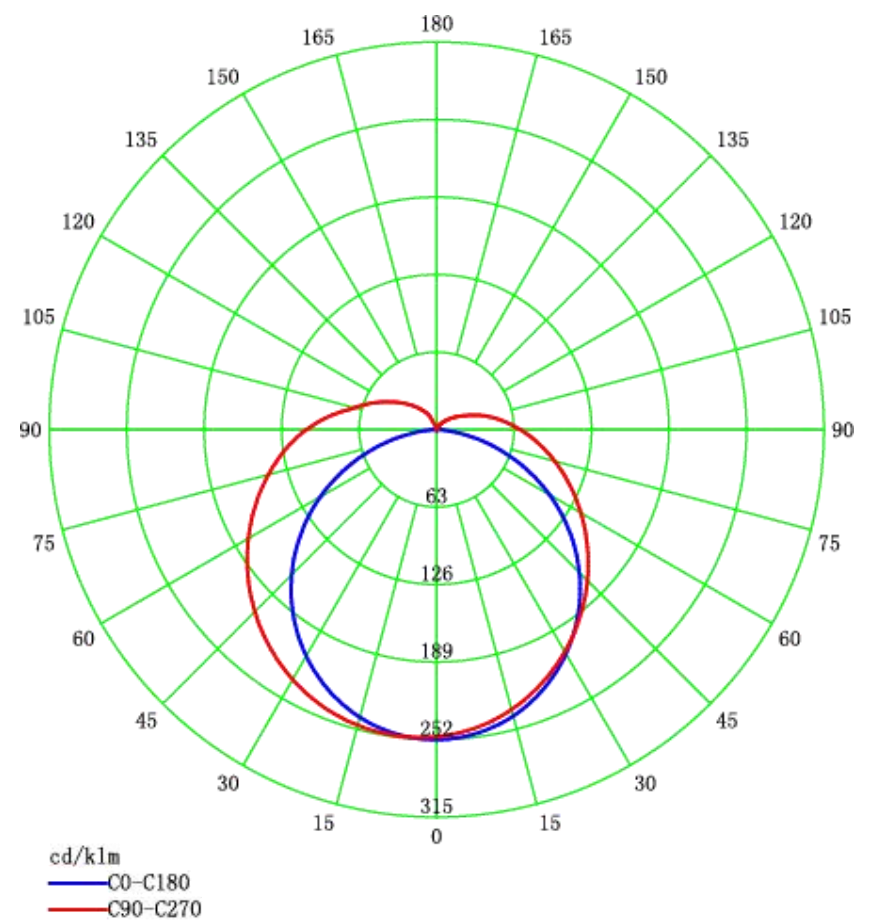




Code	Watt	Lumen	Size	Degree
HLP-T8CL-10DN-V	10W	1071.5 Lm	600*30 mm	180°
HLP-T8FR-10DN-V	10W	985 Lm	600*30 mm	180°
HLP-T8CL-18DN-V	18W	2143 Lm	1200*30 mm	180°
HLP-T8FR-18DN-V	18W	1970 Lm	1200*30 mm	180°
HLP-T8CL-EC-10DN-V	10W	908.15 Lm	600*30 mm	180°
HLP-T8FR-EC-10DN-V	10W	804.35 Lm	600*30 mm	180°
HLP-T8CL-EC-18DN-V	18W	1816.3 Lm	1200*30 mm	180°
HLP-T8FR-EC-18DN-V	18W	1 608.7 Lm	1200*30 mm	180°

LED Technical Data

Light LED Source	Everlight 2835 led Lumileds 2835 led
Color Temperature	3000K Warm White 4000K Nature White 6500K Cool White
Rendering Index	>RA 80
LED life cycle	LM80 52,000hours @ 35°C



LED Driver Technical Data

LED Driver Brands	HL Platinum
Power Factor	>0.9
Life Cycle	> 20,000 hours

