

TrueDimm Series Full Dimmable LED Par30, Par38 Lamps

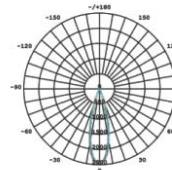


Par30

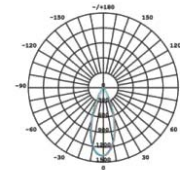


Par38

Light distribution



Beam Angle:25°



Beam Angle:40°

- Chip**
- Use **CREE** chip and package
 - High temperature/ light resistant material



- Optics**
- Excellent lighting performance (Distribution curve, Efficacy, Beam Angle)
 - Long Duration and Heat Duration
 - Superior Mechanic

- Thermal Solution**
- Patented Thermal management System Junction Temperature Control
 - Safety (Dust proof, Insects proof)

- Environmental Friendly**
- Contain no mercury
 - Reduce carbon emission
 - Diminish waste materials being put into landfill

- Driver**
- Stable Electrical performance Current control (300mA), High Efficiency, High PF(>0.8), Over-heat protection
 - Long life components
 - Experience in mass production, ensure Consistency
 - Small size due to highly automation, fit for most fixtures

Features:

- Solid-state technology produces instant-on start with full brightness and allows effective flicker-free dimming
- Logarithmic dimming curve adjustment design provides continuous and smooth dimming outcome and achieves optimal comfortable and softness effect
- Mini PCB design makes it ideal direct replacement to halogen Par and BR, R incandescent flood lamps.

Applications:

Recessed Lighting Track Lighting
 Corridors/Lobbies/Reception Areas
 Food Service Lighting

Ideal for:

Hotel/Motel Restaurants
 Retails/Show Room Office Education
 Healthcare Property Management



Recessed Can



Outdoor



Ceiling fan



Track lighting



Retail Use



Property

Type	Nominal Watt(W)	Luminous Flux(Lm)	Rendering index(Ra)	Color Temp.(K)	Rated Ave. life(h)	Lamp Base	Dimensions(mm/inch)				Std. Pkg. CTN(pcs)
							L.	W.	H.	D.	
LED ER9L/P30D	9	480	81	3000K,4000K	40,000	E26	102	4.0"	95	3 3/4"	12 (6x2)
LED ER11L/P38D	11	610	81	3000K,4000K	40,000	E26	112	4 3/8"	120	4 3/4"	12 (6x2)



LM79 LM80 lighting facts™

ISO9001:2008 ISO14001:2004 OHSAS 18001:1999