

PAR30 LED Lamp

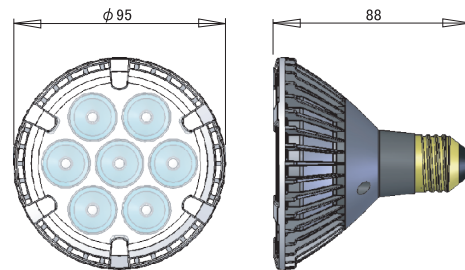
MODEL NO. MS-PAR307.5W-DW30 // MS-PAR307.5W-WW30
 MS-PAR307.5W-DW45 // MS-PAR307.5W-WW45

Specifications

Power consumption : 7.5W
 Input voltage : 90 ~ 240 VAC, 50 ~ 60Hz
 LED operating life : 50,000 hours
 # of LEDs : 7ea X 1W
 Colors : Warm-White(3000±300K), Day-White(5200±400K)
 Lamp cap : E26
 Operating temperature : -20°C ~ 40°C
 Beam Angles : 30° , 45°



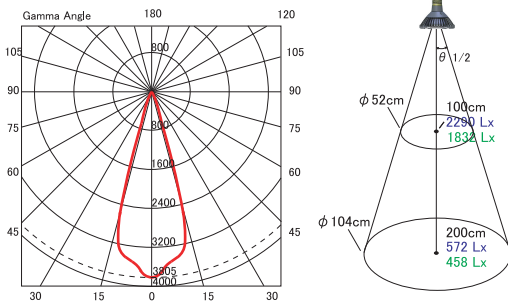
Replaces existing halogen type bulbs. cyclable.
 Housing is designed to light more effectively.
 Two light temperatures available to meet desired effect.
 Superior thermal transmission control.
 No ultraviolet or infrared light.
 Two beam angles to suit illumination needs (30° , 45°).



Color Temperature	Beam Angle	Luminous Flux	*CRI	
Day-White	5200±400K	30°	600 lm	70 CRI
Day-White	5200±400K	45°	467 lm	75 CRI
Warm-White	3000±300K	30°	480 lm	70 CRI
Warm-White	3000±300K	45°	373 lm	75 CRI

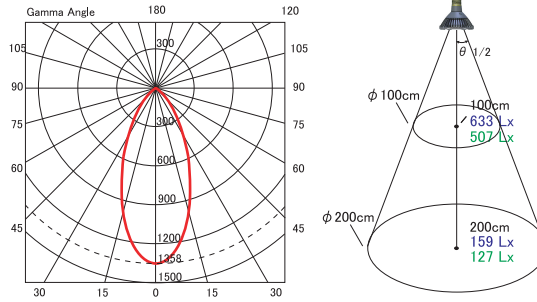
■ Illuminance distribution

Beam angle : 30°



PA5B86 (5200K) DW
 PA3B86 (3000K) WW

Beam angle : 45°



PA5B89 (5200K) DW
 PA3B89 (3000K) WW