
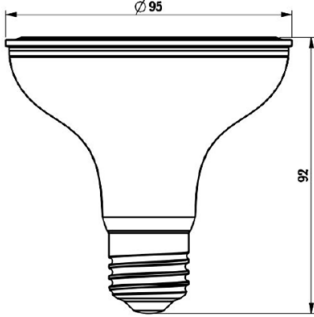
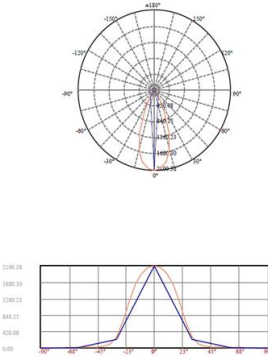
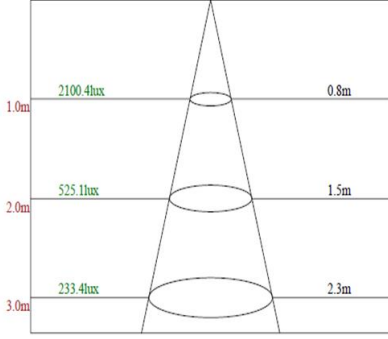


Specification Sheet of PAR30-03-12W-C

Name:	PAR30 LED Lamps	Product Photo	
Model:	PAR30-03-12W-C		
Description			
Performance:	Suitable replacement of incandescent lamps(12W→75W) Working Temperature: -20~+45℃		
Features:	Heat-dissipation isolated lamp body, safety in use. energy saving, long life time. High Brightness, uniform light. No flicker, not glaring, without UV and Infrared, Eco-friendly. Compatible to traditional lamps, easy for installation and replacement.	Brand:	DBD*
Application:	Indoor Basic Lighting and Decorative Lighting. Hotel, home lighting: Table Light, downlight, drop light, wall light and other lighting application. Replace incandescent/halogen/CFL lamps.	Standards:	EN62471;IEC62560;EMC; ROHS

Specifications		Photochromic Parameter			
		Color	Warm White	Neutral White	Cool White
Power Consumption	12W(-10%~+0%)	Color Temperature	3000K(2850-3150K)	4000K(3800-4200K)	6500K(6100-6900K)
Rated Voltage	110/230VAC 50/60Hz	Luminous Flux -10%	980lm	1000lm	1020m
Word Voltage	90-265VAC 50/60Hz	Light Efficacy	83 lm/W	85 lm/W	86 lm/W
Rated Current	160/95mA±10%	CRI	≥80	≥80	≥80
Lamp base	E27	Central Light Intensity	2100cd	2150cd	2150cd
Power Factor	≥0.5	Viewing Angle	45°		
Lamp body	Plastics+Aluminium+PC cover	*Testing Conditions: (Pre-Heat Time: >1 hour; Interior Temperature: 25±1℃; Humidity: 45~75%)			
Heat-dissipation method	Aluminium+Thermal Conductive Plastics				
Life time	30000 hours				
Warranty Period	2 years				

Package Information			
Lamp Size	Ø95*92mm	Outer Carton Size	515*515*225mm
Lamp Weight	0.145Kg	Qty in 1 Carton	50pcs
Inner Box Size	98*98*96mm	Gross Weight	10.5Kg

Dimension: (mm)	Light Distribution Curve:(cd)	Illuminance at a distance (lux)
		

* All specifications is subject to changes without prior notice.

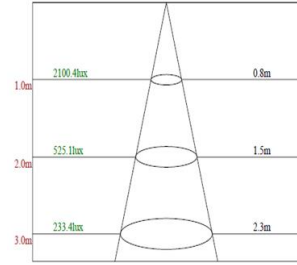
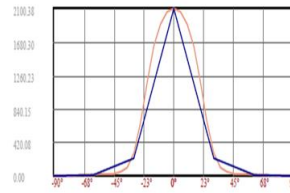
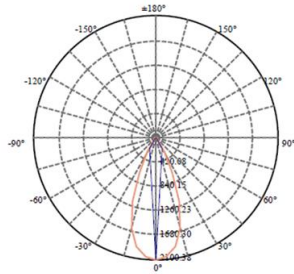
Version:V10

Specification Sheet of PAR30-03-12W-C

Light Distribution Curve:(cd)

Illuminance at a distance (lux)

CT: 3000K
Ra>80



CT: 6500K
Ra>80

