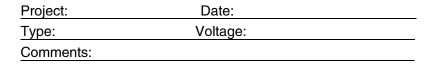


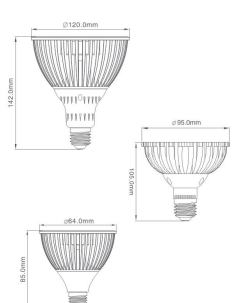
EBOKA-1W12-PAR38
EBOKA-1W7-PAR30
EBOKA-1W5-PAR20
DESIGN



> The Eboka PAR38 PAR30 PAR20 is a high quality 120 VAC LED replacement lamp. This is a highly efficient LED lamp, significantly reducing your carbon footprint while maintaining a very high quality of light. It has an Edison medium E26 base, which makes it ideal for retail lighting, museum lighting, hospitality lighting, accent lighting, recessed lighting, and architectural lighting. All Eboka LED products have been manufactured in accordance with RoHS standards, and unlike compact fluorescent products, Eboka lamps contain no mercury. This bulb emits no UV radiation and will remain cool to the touch.



DIMENSIONS



Lamp Type	EBOKA-1W12-PAR38	EBOKA-1W7-PAR30	EBOKA-1W5-PAR20
Input Voltage	AC 85~265V	AC 85~265V	AC 85~265V
LED Type	1W*12	1W*7	1W*5
Luminous Flux	820lm (6000K)	420lm (6000K)	335lm (6000K)
Intensity (1Meter)	1550 Lux(600)	1100 Lux(600)	735 Lux(600)
LED Color	CW, WW	CW, WW	CW, WW
Beam Angle	300/600	300/600	300/600
Body Materials	Magnalium	Magnalium	Magnalium
Life Time	30,000 Hr	30,000 Hr	30,000 Hr
Work Temperature	-20~50℃	-20~50℃	-20~50℃
Power Factor	90	90	
Efficiency	65%	65%	65%
Consumption Power	14.5W±10%	9W±10%	7W±10%
Over-voltage Protection	<120%	<120%	<120%
Over-current Protection	<110%	<110%	<110%
Approbations	FCC&cETLus	FCC&cETLus	FCC&cETLus
One Pieces Packing	⊄ 120*142mm	⊄ 95*105mm	⊄ 64*85mm
Net Weight/pcs	565 g	250g	123 g

cETLus Listed, FCC and RoHS Compliant Two-Year Limited Warranty



