

File No.: JS-SP005P17-001 Version:A0

5W Flare Series PAR16 Spot Lamp Specifications

Features

- ◆ Adopt Epistar original bright LED with high luminous efficiency, wide beam angle and high uniformity
- ◆ Adopt unique aluminum cooling structure with strong capability of heat conduction and heat dissipation, so as to guarantee the long life span.
- ◆ Adopt high-transmittance lenses, light transmittance ≥ 90%, the light angle of LED spot lamp is compatible with traditional halogen cup.
- ◆ A longer service life compared with incandescent or halogen lamps.
- ◆ Fast start up, no light start difficulty, no stroboflash, no lens flare, no irritation to eyes.
- ◆ Compared with the traditional spot lamps, saving up to 500% under the same illumination conditions.
- ◆ The products have been certified by CE, ROHS certification

CE RoHS

Application

◆ Its products are widely used in homes, offices, hotels, shopping malls, hospitals, schools, government departments, industrial lighting, automotive lighting and other lighting applications

Technical Specifications

Model No.	JSP005W8P17	JSP005S7P17	Figure:
Color Temperature	2700-3500K	5700-6300K	
Luminous Flux	250lm±10%	300lm±10%	
Color Rendering Index(R)	>80	>70	
LED Quantity	3PCS		Discourage of the state of the
Input	AC 85-264V, 47-63HZ		Dimensional Drawings:
Input Power	5W±15%		IES Diagram:
LED Power	3W		Polar Graph
Type of Power	Internal Installation and Isolation		210 159
Beam Angle	30°/45°/60°		P40 120
Operation Ambient Temperature	-20℃~40℃		
Storage Ambient Temperature	-20℃~50℃		270 0.00
Operation Ambient Humidity	10%~90%		513.4
Shell Material	Unique Aluminum Shell and Lens		800 1036.9
Shell Colour	Gold / Silver / Black / Natural		1540.3 330 2033.8 30
Lamp Base	E26 / E27 / GU10		2567.2
Product Dimensions	D50×L65mm		
Packaging Dimensions	Plastic boxes: L55×W55×H70mm		1.0 2567.21 0.504
	Carton: L400×W400×H320mm		
Packaging Quantity	196 PCS/Carton		2.0 641.80 1.009
Packaging	49×4		
GW	16.8KG		3.0 285.25
Product Life Time	≥30.000 Hours		Height(m) Center E(lx) Diameter(m) Beam Angle: 28.3