LED PAR 38 / 12 W

To produce flat light effect, you can rely on this product. The same effect with less energy used. Best to use on your galleries and countyard.



FEATURES

Light source: 12 x 1W

Body tamperature: 60 °c

LED spotlight working temperature: 65 °c

High safety coefficient, voltage and current is lesser, little less heat

Aluminium PCB with silicon packaged, dust proof, damp-proof and anti-oxidation

Color: Warm White, Cool Day Light (Lamp base: E27)

Color: Warm White (Dimmable)

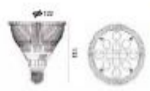
APPLICATION

Replacement PAR conventional for general lighting in hotel and household decoration, especially for galleries and countyard

Advertisement sign

Sultable for spot light in art display, museum or jawelry counter. Window display on tashlon or notebook pc shop, etc.





angle 61.93*		
0.5 m	0.6 m	
1.0 m	1.2 m	ь.
15m	1.8 m	
2.0 m	2.4 m	= 2)
2.5 m	3.0 m	

TECHNICAL SPECIFICATION

Part No.	C8-AK-08P-016 (CDL) C8-AK-08P-016 (WW)	
Range Input Voltage	AC 85 -	265 V
Rated trout Voltage	AC 110 - 220 V	
Frequency	50 - 6	0 Hz
Power Consumption	14 W	
LED Input Current	320 mA	
Operating Temperature	-40	70 °C
Reflector Effency	60 %	
Color Rendering Index	≥80	
Color Temperature	Cool Day Light	6000 - 6500 K
Coor remperature	Warm White	2700-3000 K
Luminous Flor	Cool Day Light	960 m ± 10 %
THE STATE OF THE S	Werm White	960 fm ± 10 %
IP Rate	IP40	