



LED PAR 30 / 7 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 courtyard.

FEATURES

Input voltage AC85-265V
 Led light input current: 330 mA
 Reflector efficiency: 90%
 Viewing angle: 30°/45°/60°
 Body temperature: $\leq 60^{\circ}\text{C}$
 Led spotlight working temperature: $\leq 60^{\circ}\text{C}$
 Color: Cool Day Light, Warm White
 High safety coefficient, voltage and current is lower, little less heat
 Operation temperature: 40 - 70°C
 Aluminium PCB with silicon packaged, dust proof, damp-proof and anti oxidation

APPLICATION

Replacement P44 conventional for general lighting in hotel and household decoration, especially for galleries and courtyard.
 Advertisement sign, suitable for spot light in art display, museum or jewelry counter.
 Window display on fashion or notebook pc shop, etc.



TECHNICAL SPECIFICATION

Parts No	CS-AK-88P-013 (DDL) CS-AK-88P-014 (WW)	
Range Input Voltage	AC 85 - 265V	
Rated Input Voltage	AC 110 - 220V	
Frequency	50 - 60 Hz	
Power Consumption	7 W	
Operating Temperature	$-20 - 45^{\circ}\text{C}$	
Color Temperature	Cool Day Light	6000-6500 K
	Warm White	2700-3000 K
Luminous Flux	Cool Day Light	500lm $\pm 10\%$
	Warm White	500lm $\pm 10\%$
IP Rate	IP 40	
Color Rendering Index	≥ 70	

angle 57.62°

0.5 m	0.55 m
1.0 m	1.10 m
1.5 m	1.65 m
2.0 m	2.20 m
2.5 m	2.75 m
3.0 m	3.30 m

