

CM-LED1200/1800

Applicable to any shoulder-mount camcorders



Detailed features

1. Made with professional quality color corrected white LED lamp
2. Energy-saving and environmental-friendly design with maximum power consumption at approximately 18W only
3. Adjustable barn doors design and built-in condenser lens allow maximum flexibility of wide/narrow homogenous light projecting angles (90° broad light and 45° high beam spotlight)
4. Super powerful luminous efficiency
(CM-LED1200 delivers 1200lux at 1 meter distance.
CM-LED1800 delivers 1800lux at 1 meter distance)
5. Selectable 4500K/3200K color temperature suitable for both indoor and outdoor lighting
6. Adjustable brightness using dimmer switch ranging from 10% to 100%
7. High beam and flood light settings using the condenser lens
8. Maintenance free with 10,000 hours long life usage. Excellent impact and weather resistance quality
9. Dual installation setup using accessory shoe or bolt mounting

Specifications

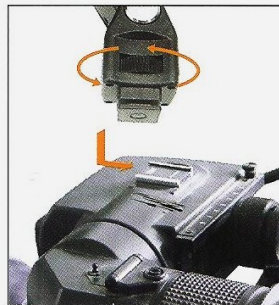
MODEL	CM-LED1200	CM-LED1800
Input	DC 6~17V	
Maximum Power Consumption	Approx. 18W	
Maximum Luminosity	1200lux (1m)	1800lux (1m)
Lighting Distance	1200 lux (1m)	1800lux (1m)
	133lux (3m)	200lux (3m)
	48lux (5m)	72 lux (5m)
	19lux (8m)	28 lux (8m)
	12 lux (10m)	18 lux (10m)
Color Temperature	4500K/3200K	
Operating Temperature	0~40°C	
Storing Temperature	-20~+60°C	
Weight	420g (only for professional camera light)	
Interface Type	B type power plug (DC 6~17V)	
Dimension	Approx. 108×150×129 (mm)	
Usage Time	Approx. 420 minutes (14.8V battery pack with capacity of 130Wh)	

Note: Usage time is measured with full-charged battery at maximum brightness in ambient temperature of 25°C

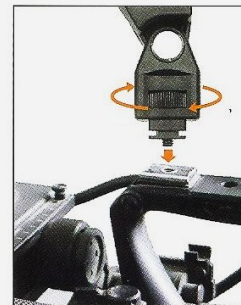
B type power plug



Dual installation methods



Method 1: Cold shoe



Method 2: Bolt