

Turning the Camera Light on to adjust the illuminance

Turn on the Camera Light by Power switch. The illuminance of the Camera Light can be adjusted between 100%(max) and 10%(min) using the BRIGHT dial.

Using the condenser lens

Illuminance can be doubled by using the condenser lens. The angle of illuminance will become narrower.

Using the diffuser

The diffuser reduces glare, softens the light and decrease the luminance, simultaneously the color temperature falls to 3200K.

Notes

- When recording with the Camera Light, if the subject is too close to the camcorder, several shadows of the subject may overlap (multi-shadow).
- The color temperature varies slightly depending on the position of the BRIGHT dial and the temperature of the white LED. Always manually adjust the white balance of the Camera Light before recording.
- When storing the Camera Light, orderly store the condenser lens first, followed by the diffuser and then the protection plate.

Removing the Camera Light

- Use the Power switch to turn the Camera Light off.
- Slide the battery release button and at the same time pull the battery pack upward, or directly remove the DC-Adapter line.
- Turn the light attachment knob to release the Camera Light.
- If the Camera Light is attached to a convex or concave screw, loosen the convex or concave screw.
- Remove the Camera Light from the accessory shoe of the camcorder or grip etc.

Cleaning

Clean the Camera Light with a soft dry cloth. If you clean it with a mild detergent solution, wipe it with a soft dry cloth after cleaning. Do not use a damp cloth or any type of solvent, such as alcohol or benzene ,which might damage the parts coat and affect the luminous efficiency.

Interface type of 1800 series

Type	Interface type	Usage time
CM-LBPS1800	NP-F970/F770 or B type power plug(DC6~17V)	180min (NP-F970) 120min (NP-F770)
CM-LBPP1800	CGA-D54S/D28S or B type power plug(DC6~17V)	150min (CGA-D54S) 75min (CGP-D28S)
CM-LEX1800	BP-U60/U30 or B type power plug(DC6~17V)	220min (BP-U60) 110min (BP-U30)

Specifications

CE RoHS

Input	DC 6V~17V
Maximum Power Consumption	Approx.16W
Maximum Luminosity	1800lux(1m)
Illuminance and Distance	1800lux(1m) 200lux(3m) 72 lux(5m) 28 lux(8m) 18 lux(10m)
Color Temperature	4500K/3200K
Operating Temperature	0~40° C
Storing Temperature	-20~ +60° C
Weight(g)	420(only for Camera Light)
Dimensions(mm)	Approx.108×150×129

Design and Specifications are subject to change without notice.

Attachments & Accessories

User Manual	DC-Adaper Line (0.55m)	DC-Adaper Line (1.20m)
1 Copy	1 PC	1 PC