



Rechargeable LED Light Panel **LED120Plus**

Thank you for purchasing the PROMASTER® LED120PLUS Light Panel.

Please read the following instructions to ensure the best operation of your light panel.



AC Power Supply/Charger

- 1) Power input port
- 2) Charge indicator light
- 3) Internal battery check button
- 4) Remaining power gauge
- 5) Light output adjustment buttons
- 6) On/Off power switch

Charging the Internal Battery

The PROMASTER® LED120PLUS has a built-in high capacity lithium polymer battery. Be sure to charge this battery fully before the initial use of the light. To charge, insert the plug of the AC power supply into the power input port (1). Plug the AC power supply into a standard electrical outlet. The charge indicator light (2) will glow red. When the battery is fully charged, the charge indicator light (2) will glow green. Your LED120PLUS should provide about 60 minutes of continuous run time on a new fully charged battery.

Checking the Remaining Battery Power

To check the power remaining in the internal battery, press the internal battery check button (3). The remaining power gauge LEDs will light. If all four LEDs light, the battery is full, 3 LEDs indicate 75%, 2 LEDs indicate 50%, 1 LED indicates 25% or less and you unit should be charged at the first opportunity.

Power ON/OFF

To power the unit on or off, move the power switch (6) to the appropriate position.

Adjusting the Light Output

The light output of your LED120PLUS can be adjusted by 4 steps. To make the light brighter, press the up arrow ↑ of the light output adjustment buttons (5) until the light reaches maximum brightness. To reduce the light output, press the down arrow ↓ of the light output adjustment buttons (5).

Installing or Removing the Color Correction Filter

Your LED120 light is supplied with a 3300K correction filter that helps give you the best color balance when shooting under ambient tungsten lighting. This filter is easily installed by snapping over the edge of your LED120 light. To remove simply lift the filter off.



Using the Camera Bracket



Attach the mounting screw (A) to the tripod mount of your camcorder/camera. Slide your light into the shoe (B) of the mounting bracket.

Specifications

Light source:	120-5mm super bright LED lamps
Beam angle:	60°
Luminance:	51 Lux @ 10'
Color rendering index:	≥85
Color temperature:	5600K
LED longevity:	>10000h
Power input:	Internal Lithium Polymer Rechargeable Battery 3.7V / 3AH
Housing size(mm):	94 x 93 x 38
Weight(g):	155

Code 7207
Made in China

www.promaster.com

Fairfield, CT 06611