### rning and Notes

he light should never be exposed to rain or moisture, otherwise system are may occur.

lever use the light with any battery or power supply that isn't correctly rated use with the light.

o not be concerned if the unit has minimal heat output, this is normal.

lease do not place light near flammable liquids or solvents.

ou can clean the light with a soft dry cloth. You can wash dirt with a neutral ergent on the soft cloth if necessary.

eep the light out of reach of children.

Do not disassemble the light, touching the internal circuitry could result in ry or cause the light to no longer function and void warranty.

lease cut off the power to the light when not in use.

e: The trechnical data included are subject to change without notice.

## e technical data are subject to change without notice.

## bereer

### Series LED User Guide



# **MODEL: SPECTER**

Bescor Video Accessories ● 244 Route 109 Farmingdale ● NY 11735

631-420-1717 • www.bescor.com • answers@bescor.com

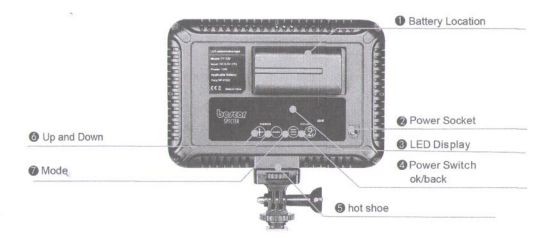
### roduct Information

ESPECTER series LED light is a superior tool for studio lighting, press views, micro film, video recording and photography. The SPECTER is a variety of LED panel options, providing a continuous light source. The pact sized SPECTER LED panel is portable for outdoor use with handheld ort, direct camera attachment or tripod mounting. The bi-color SPECTER I features the ability to dim brightness as well as adjust the color erature output.

### **1**odel Parameter List

el	SPECTER
ut Power	12W
nous Flux	1200LM
ination	0.5M 720Lx; 1M 180Lx
r Temperature	3200K-5600K
Source	Shadowless
ner	10%-100%
Time	50000h
ım Battery Type	NP-F550、NP-F750、NP-F960
ower input	DC6.5-17V

### Overview



- Battery Location
- Power Socket
- LED Display

The brightness is dimmable from 10 to 99 in percentage by tapping + or - when the LED display is on (not blinking). Adjust the color temperature 3200K -5600K when the color indicator is blinking.

- Power Switch long press 1 second to power on/off Confirm the setting and go back
- 6 hot shoe
- O Up and Down

Adjust the brightness or color temperature while switched to the mode of DIMMER or COLOR.

Mode

Brightness control: adjust the brightness from 10% to 99% by press ⊕ and ⊝ button. Color Temperature Control: Press ⊜ button and corresponding digit is blinking, so adjust the color temperature from 3200K to 5600K by press the ⊕ and ⊝ button.