

Charging

This light uses a USB-C charging port. For your convenience, a USB-C to USB-A charging cable is included. Connect the charging cable to the back of the BCL33B and then connect the other end (USB-A) to a charger / power source.

Any USB-A power source that can provide at least 1A of charging current will work. This means common phone and tablet chargers will work, as well as the most laptop computer USB-A ports and even a USB port in your car!

During charging 4, red, LED lights on the back of the light will illuminate to indicate the charged level of the internal battery. Once all 4 LEDs are illuminated, the battery is at 100%.

3

Turning ON and Adjusting Light Intensity

On the back of the light, turn the round dial found in the upper, left corner. It will "click" as the light turns ON. Rotate this dial back and forth to adjust the light's intensity. Turn the dial back past the "click" to shut the light OFF.

4, red, LED lights on the back of the light will be illuminated when the light is turned ON. As you use the light and the battery is drained, these LED lights will go out, one-by-one to give a rough indication of remaining capacity.

At 100% light output and 100% battery charge, the BCL33B will run for about 2 $\frac{1}{2}$ hours. Before the 2 $\frac{1}{2}$ point is reached, the light will lose a small amount of intensity each hour as the battery is depleted.

Adjusting the Color Temperature

Facing the back of the light, turn the round dial found in the upper, right corner. As you move this dial back and forth notice the warmth and coolness of the light changes.

At its warmest point the light's output will be approximately 3200K color temperature, similar to a traditional incandescent lamp. At its coolest point the light's output will be approximately 5600K color temperature, similar to daylight/sunlight in the middle of the afternoon.

5

Connecting the Light

The BCL33B is a connection center for up to 3 more accessories. To connect the BCL33B to a camera you will normally use its cold foot. Slide it into the hot shoe and tighten the light's locking wheel. Alternatively, use the $\frac{1}{2}$ "-20 threaded port which can be found in the base of the light's cold foot for mounting it to a threaded post, tripod, light stand, etc.

Attaching accessories to the BCL33B is accomplished by use of any or all of the 3 cold shoes found around the perimeter of the light. Use these to add a microphone, a second light, or any other lightweight accessory with a cold foot attachment.

Tips for Operation

- 1. It is OK to use the light while it is also charging.
- All li-ion batteries lose some of their charge over time even when not in use. If the BCL33B has not been used for a few days or longer, top it off by connecting it to a charger for a while.
- Be cautious about how much weight you add to the BCL33B via its 3 cold shoes. In particular, adding too much weight can put strain on your camera's hot shoe and you want to avoid damaging it.
- 4. Never attempt to open the BCL33B and do not expose it to extremely high heat (such as a car dashboard on a sunny day) or fire. These things can be very dangerous and may damage the internal battery. This can cause physical harm to anyone nearby.
- 5. When the BCL33B has reached the end of its useable life, please be responsible and recycle it properly, particularly due to its internal li-ion battery. Do not toss it into the trash or into a landfill.

One Year Unconditional Warranty

If for any reason, this ProMaster product fails within ONE YEAR of the date of purchase, return this product to your ProMaster dealer and it will be exchanged for you at no charge. ProMaster products are guaranteed for ONE FULL YEAR against defects in workmanship and materials. If, at any time after one year, your ProMaster product fails under normal use, we invite you to return it to ProMaster for evaluation.

Code 1019 Made in China

WWW.PROMASTER.COM | FAIRFIELD, CT 06825

EFT LED Light

[pro]master

6

7

8