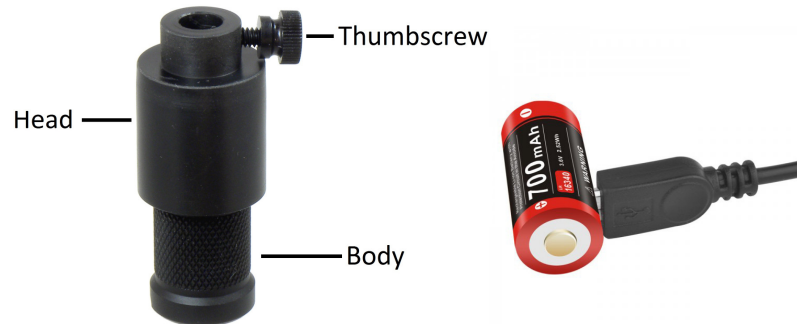




BFL-2000 LED Borescope Light Source



Features and Specifications:

- Battery Types: Rechargeable 16340 Lithium Ion (1)
CR123A Lithium (1)
- Battery Life: 300 hrs (Low), 30 hrs (Med), 3 hrs (High), 1.5 hrs (Turbo)
- Brightness Levels: 1% (Low), 5% (Med), 100% (High), 400% (Turbo)
- LED Life: 100,000 hours
- On/Off/Adjust: Rotating Body

Scope Attachment: Slide the BFL head over the scope light post and lightly tighten the nylon thumbscrew to secure.

Battery Installation: Unscrew Body from Head. Place fresh CR123A or 16340 lithium battery in Body. Screw Body into Head.

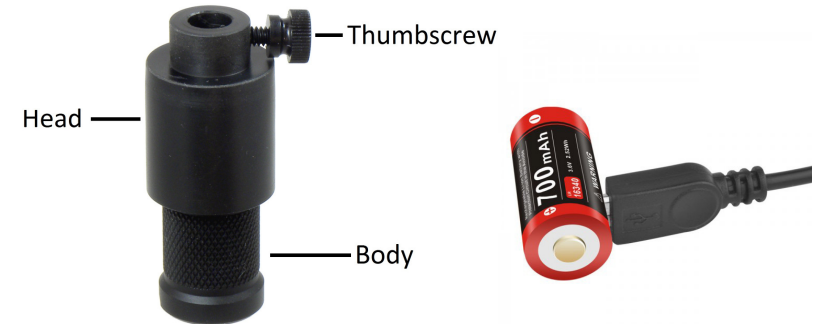
Turning ON: Rotate Body clockwise until light is visible from head or scope tip. The BFL will power up in LOW brightness setting.

Adjusting Brightness: When operating in LOW brightness setting, quickly rotate the Body back and forth to momentarily power off the BFL and restart in MEDIUM brightness setting. Repeat procedure to select HIGH and TURBO.

Charging: Remove 16340 battery. Plug USB charging cable into Micro-USB charging port on battery. Red LED will light to indicate charging. Blue LED indicates that charging has completely. Approximate charging time is 2 hours.



BFL-2000 LED Borescope Light Source



Features and Specifications:

- Battery Types: Rechargeable 16340 Lithium Ion (1)
CR123A Lithium (1)
- Battery Life: 300 hrs (Low), 30 hrs (Med), 3 hrs (High), 1.5 hrs (Turbo)
- Brightness Levels: 1% (Low), 5% (Med), 100% (High), 400% (Turbo)
- LED Life: 100,000 hours
- On/Off/Adjust: Rotating Body

Scope Attachment: Slide the BFL head over the scope light post and lightly tighten the nylon thumbscrew to secure.

Battery Installation: Unscrew Body from Head. Place fresh CR123A or 16340 lithium battery in Body. Screw Body into Head.

Turning ON: Rotate Body clockwise until light is visible from head or scope tip. The BFL will power up in LOW brightness setting.

Adjusting Brightness: When operating in LOW brightness setting, quickly rotate the Body back and forth to momentarily power off the BFL and restart in MEDIUM brightness setting. Repeat procedure to select HIGH and TURBO.

Charging: Remove 16340 battery. Plug USB charging cable into Micro-USB charging port on battery. Red LED will light to indicate charging. Blue LED indicates that charging has completely. Approximate charging time is 2 hours.