



## Cyclops Explorer Light Bar



Make sure the light head and switch are connected to "Y" harness before connecting to bike power or Cyclops battery pack!

### Use and Care:

- Start by fully charging your new battery, do not remove until the charger light turns green.
- During operation, if the battery runs low, do not continue to try to fire the light at the switch.
- Battery life is increased with repetitive use.
- Store battery with at least a 50% charge.



**Turn On:** hold down the switch for ~3 seconds.

**Switch between high and low:** One press of the button (once light is turned on)

**Turn Off:** hold down button for ~3 seconds.

**Low Power:** The glowing green ring will turn red if there is insufficient power.

**Switch Memory:** When the bike is turned off the light will stay at whatever setting you were previous at. ;i.e. if you were on high beam when the bike was shut off, the high beam will come back on when the bike is started again.

The Lithium Battery case is **water-resistant**.

The Batter case is **NOT waterproof**.

**Do not submerge** batteries in water or any other liquid- **EXPLOSION/FIRE DANGER**

### BATTERY SAFETY

**Do Not Leave Battery Un-Attended While Charging**  
**Never Charge the Battery in a Wet or Flammable Environment**

**Do Not charge or use a Swollen or Damaged Battery Pack**

**Fire Risk**

**Dispose of battery pack**



## MOUNTING OPTIONS

### Handlebar mount



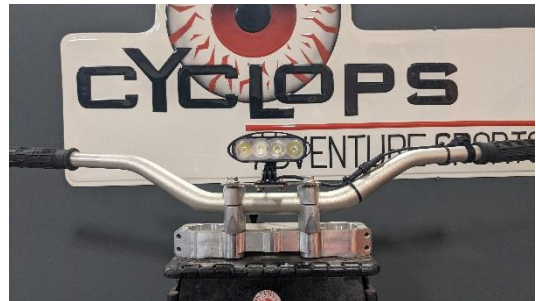
- Be sure to use the included rubber gromet between the bar mount and the bar.
- Rubber gromet may need to be cut to length.
- Use the strap on the switch to attach to handlebars

### Flat pedestal



- Use included hardware to mount on front number plate or any flat surface.
- It is recommended that you drill a hole just above the square flat pedestal bracket to run the power cord through the hole, then attach to wiring.

### Stainless Steel Plate



- Remove the factory OEM forward pinch bolts.
- Place the aluminum spacers into the clamps, then the S.S. plate.
- Install the provided bolts and torque to spec.
- Install the flat pedestal onto the S.S. plate with provided hardware.
- Mount the Explorer and aim light.