

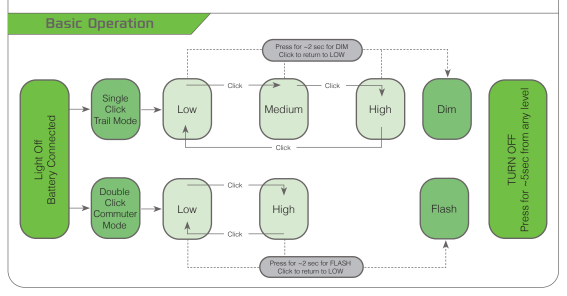
To get going follow these easy steps:

- 1. Remove lightset from box.
- 2. Attach light to the mount you wish to use.
- Connect battery to the light (turn battery to correct position for CX Models.
- 4. Click the button to operate the light.

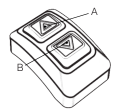


Create Your Escape

For comprehensive instructions scan the QR code or visit www.glowormlites.co.nz/support



'TX' (Wireless Button) Operation (if included)



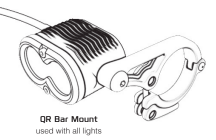
The TX can control one light or multiple lights in any combination. The TX has 2 buttons, **A** and **B** - In the most basic setup, one light is paired to one button, either **A** or **B**.

Multiple lights can be paired to the same button at the same time, resulting in lights operating simultaneously. Alternatively, buttons **A** and **B** can be paired to different lights, providing independent control of each light.

Lastly, single or multiple lights (paired to the same button) can also be controlled using both buttons. In this configuration button **A** will increase light levels and button **B** will decrease them.

Pair Your TX 1. Connect the battery to the light (or lights) you wish to pair with the TX. 2. Within 15 seconds, Press the button (A or B) with which you wish to pair your light/s 3. The light/s will give a quick flash indicating that they are paired. 4. Operate your light using the TX. 5. When the battery is disconnected from your light/s the pairing will be lost.

Basic Mounting Options







Important! If the light is being used when stationary and it begins to become hot it will automatically lower the output as a measure to reduce the light's temperature and protect the electronics. Constant operation at maximum power is only possible with continuous air flow.

Safety Instructions An alternative light source should be carried at all times. Light, battery and mounts should be checked prior to each ride to ensure correct operation.

Battery Care Instructions

- Never leave a battery unattended whilst charging.
- 2. A battery should never be exposed to direct heat.
- 3. Only use the supplied li-lon smart charger.
- 4. Ensure battery is charged to at least 50% when stored.
- 5. Store in a cool dry environment inside an airtight container.

Heat Generation The aluminium light is designed to draw heat from the LED. The process works effectively when air is flowing over the light. The light can become hot if left stationary on higher settings. It is recommended that the light is set to a lower setting when stationary for more than a few minutes.

Safety Lock (CX Only) Use the Safety Lock to avoid accidental operation whilst transporting the light.

LOCK Press the button for appx 10 sec from any mode. Continue to hold after light has powered off, Light will give a quick flash when it has locked, then the button will flash red.

UNLOCK Press the button for 15 sec. Light will give a quick flash when it has unlocked. When button is released it will flash green to indicate it has unlocked. It will flash red if still locked.