Advanced Operation and Programming

Gloworm Lights can be configured to suit your requirements or can be used straight from the box. Programming your Gloworm allows you the freedom to set your light levels to your required brightness. This may be helpful if you are wishing to conserve battery or do not require a low light level. Whatever the reason, programming will allow you to personalise your Gloworm and make it truly yours.

Out of the box, simply click the button and the light will start in its preconfigured light levels. Exact lumen output and runtime for each light level is FOUND HERE. Similarly, lumen output and runtime for each 10% adjustment when programming is also available.

If these instructions prove difficult to follow or you find it easier to learn from video, please visit the support section of our website for some HOW TO VIDEOS.

Operating your Light

Your Gloworm is controlled using the local button on the light. Off the remote button. Both remote and local buttons can be used for basic operation of the light. However, for programming, the local button must be used.

The light has 3 modes, Trail, Commuter and Programme. The light is usable in all modes, however, Programme mode is least responsive and should only be used for programming.

Basic Operation Diagramme

Click Here for Exact Lumens and Runtime for Your Light

Programming Light Levels

The following diagramme illustrates how you can programme your light to suit your needs. This can be done during a ride, however, for accuracy and to avoid frustration we recommend you setup your light before you head out to the trails.

As there are many advanced functions and indications, please ensure you pay attention when making these changes. And if you find yourself needing to start again, you can reset the light back to factory default setting and restart the process.

We suggest you programme your light using THIS MATRIX (Click Here) as a guide for programmable light levels, lumen output and

STEP 1: Turn on Programme Mode

STEP 2: Prepare to Programme

STEP 3: Set Light Level/Special Light Level

STEP 4: Return to Trail Mode or Commuter Mode

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