

60MM LED LIGHT BASIC INFORMATION

IMPORTANT INFORMATION:



Requires DC Power:

If your vehicle does not have DC power, Trail Tech may be able to help convert your electrical system to DC. Contact your local Trail Tech dealer for details. (www.trailtech.net)

INSTALLATION TIPS:

- Trail Tech's 60mm LED is provided with a quick disconnect style 2 bullet connectors.
- Trail Tech lights can be mounted to vehicles on the frame, handlebars, or custom positioned. For different mounting options visit www.trailtech.net

SPECIFICATIONS:

- Brightness Modes: High > Medium > Low
- Power Draw: 10W / 6W / 3W
- Lumens: 1000
- Mounting: Solid Post
- Housing Material: Rugged Billet Aluminum
- Housing Color: Black
- Size: 61x82mm (2.4 x 3.2in)
- Weight: 324g (11.5 oz.)
- Front Lens: Hardened Glass
- Beam Color: 6000K
- Beam Angle: 10°
- Power Requirement: 12V DC, Polarity Protected
- Lifespan: 5,000 Hours
- Warranty: 1 Year



Light Functions:

Push button to cycle through High - Medium - Low.
Hold button 3 seconds to turn off.

Power Source Requirements:

Trail Tech LED lights run on a 12V DC power source. Trail Tech lights also have a polarity requirement; the red lead must go to the positive(+) battery terminal or lead, and the black lead must go to the negative(-) battery terminal or ground. Improper wiring will not harm the light, but will cause it to not turn on. Make sure to always use the proper size inline fuse.

LED Overview:

Trail Tech LED lights offer high performance and low power draw in a small package. Perfect as lightweight helmet lights, lights for small machines, or auxiliary lights for large machines. The black button on the back of the light is a brightness select switch: choose between high, medium or low brightness. A 12W LED puts out roughly the same amount of light as a 40W halogen lamp.