Bake's LED Tower Lights

IMPORTANT INFORMATION:

Press the blue button on the back of the light to switch between three brightness levels (High > Medium > Low.)

Hold the blue button down to turn the light off. When turned back on, it will remember the brightness level setting.

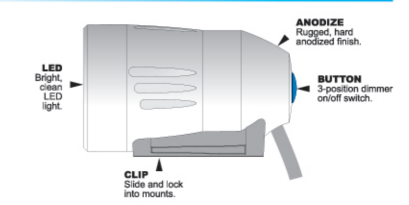
Vehicle Mounting Overview:

Trail Tech lights can be mounted to vehicles on the frame, handlebars, body or custom positioned. Regardless of location, installation/wiring is similar.

If there is enough power available, Trail Tech lights can be run in addition to stock lights. Some vehicles require HID lights to run on a separate circuit, because enough power is not produced to run all the lights simultaneously.

Trail Tech LED lights on run on 12V DC electrical power. 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. Backwards wiring will not harm the light, but will cause it to not turn on.

If your vehicle does not have DC power (no battery=no DC), Trail Tech may be able to help convert your electrical system to DC. Contact your local Trail Tech dealer for details.



Button Selectable: High > Medium > Low

SPECIFICATIONS:

Brightness Modes:

Power Draw: 12W / 6W / 3W

Run Time (6600mAh): 6h / 12h / 24h

Lumens: 800 lm

Housing Material: Rugged Billet Aluminum
Size: 46x82mm (1.8x3.2")

Size: 40x82mm (1.8x3.2°)

Weight: 167g (5.9 oz.)
Front Lens: Hardened Glass

Sport Protection: Rubberized Vibration Isolation

Beam Color: 6300K

Beam Angle: 15°

Power Requirement: 12V DC, Polarity Protected

Lifespan: 5 Years
Warranty: 1 Year

www.bakesonline.com

www.bakesonline.com