

Hazard Warning Breakdown Light Manual



Input Voltage: 250V~100V, 12V/24V,
Output Voltage: 6v1.5A, Work Current: 1.5a
Battery: lithium cell rechargeable battery, 3.7v 750mah
Size for each lamp : 11x11x3.7cm
Flash modes: 9 working modes for single lamp
Charging time : 3~4 hours

Operating Instructions

Operation:

1. Press the switch, located near the front LEDs once.
2. Press again to change and cycle through the 9 modes.
3. Quickly press the switch twice, then the steady white light will be turned on.
4. To turn off the warning light, press and hold the ON/OFF button for 2 seconds. Two LEDs will flash five times and then turn off.
5. When ready to operate again, press the ON/OFF button and it will return to the last flash pattern that was selected before turning off.

Battery charging:

1. Charge with the USB cable and connector.
2. When it's charging, the connector light will be on red.
3. After the full charge, the connector light will be green.

Warning:

1. Do not dispose the battery in domestic waste, please use the correct method of disposal.
2. Do not solder directly on to the battery.
3. Do not let the battery become wet or immerse the battery in water.
4. Keep the battery away from children.

The operating temperature range of the warning light's battery: Charging:-10°C-30°C/Discharging:-10°C to 60°C.

General:

1. There are no user serviceable parts in this unit.
2. In case of any problems or questions please contact us.
3. Do not shine the warning light directly into people's eyes, as it may damage their eyesight.

**Also see our new V16
Emergency Beacon
Light DGT 3.0 for Spain.**



ADVISORIES - Please ONLY deploy this safety device if you are safe and able to do so. Irrespective of your location of your emergency always put your OWN safety first followed by others. If you are able to deploy this device seek emergency assistance ASAP. Beware of heat from exhaust during fitting and please ensure a clean area for the suction cups to attach.

DISCLAIMER - In some countries certain devices must be carried and used in the event of a breakdown. Therefore, customers should always check the road regulations and requirements for any country they are driving in before doing so. It is the full responsibility of the customer to have and use the appropriate safety devices required by local laws. This device is to offer additional and much better visibility and protection, it does not remove the need for other devices if required by the local laws.