ROADFLASH

8-Lamp Traffic Cone Light Set User Manual



Carry Case Dimensions: 389 x 79 x 440 mm

Lamp Quantity: 8 lamps in carry case

Charging Time: 6-7 hours

Power Supply: Supports AC/DC charging

Operating Instructions

Power On/Off:

- 1. Remove each lamp from the carry case to activate.
- After removing the first light, please wait 3-4 seconds before removing the second one, as the system needs time to activate after the first light is turned on.
- 3. The lamp will automatically start in flashing mode.

Mode Selection:

 Switching Between Single Lamp Mode and Wireless Mode: Press and hold the square button to switch between Single Lamp Mode and Wireless Mode.

Note: If the lamp is turned off or placed back into the carry case, it will automatically revert to Wireless Mode.

3. **Press the function button** on each lamp to cycle through the five lighting modes.

Charging:

- 1. Connect the charger to an AC/DC power source and plug it into the carry case.
- 2. Charging Time: Approximately 6-7 hours.

Charging Indicators:

- 1. Red Light: Charging in progress
- 2. Green Light: Fully charged

Usage Note:

 Ensure that all lamps are securely placed in the carry case with the magnets facing down when not in use.

Caution

- 1. Avoid using chargers with damaged leads, contacts, or casings.
- 2. Only use the provided charger for safety and optimal performance.

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.