

**SPECIALISED FORCE** 

## "POLE BUG" LED STROBE LIGHT & 2-FLAG HOLDER

Using effective, long lasting LED technology - these LED's are rated for 100,000 hours of heavy duty operation providing a reliable pole mount transportation device. The single bright RED LED (also available in Amber), with a 8-11km visibility range, includes four flash patterns: Comet, Single, Steady Burn and Flare Flicker. The light module is encapsulated for vibration and moisture resistance with dual front/angled reflectors. The lights can be viewed from the back and sides. The system is powered by three alkaline "C" batteries allowing the 100+ hours of continuous operation. Easy to attach and deploy, using heavy duty strap that attaches to all type of poles and sizes. Additional features include powder coated metal components and dual flag holders. Includes batteries and two red flags.

#### **FEATURES**

- Red or Amber LED Light: Four Flash Patterns
- LED Rating: 100,000 hours
- Batteries: Three Alkaline "C" size (Included)
- Battery Run Time: 100+ Hours

Model No.

7015-R (Red)

7015-A (Amber)

Replacement flag (true bright red), single flag and dowel, Model No: 7074





# **LIGHT – POLE TRANSPORT** POLE TRANSPORTATION, "LED 360°" STROBE LIGHT & 2 FLAG HOLDER

## **DESCRIPTION**

360° LED strobe utilizes 24 long lasting LEDs to create a high visibility 60 flashes per minute strobe.

LED Strobe is powered by 2 "D" batteries. System is easy to attach and deploy, using a heavy duty strap that attaches to all type and sizes of poles. Additional features include powder coated metal components and dual flag holders. Includes batteries and two RED flags

#### **FEATURES**

## Systems are compact and designed to be stored on your vehicle!

- Red or Amber LED Light
- LED Rating: 100,000 hours
- Batteries: Three Alkaline "D" size (Included)
- Battery Run Time: 100+ Hours
- Great for Mid Pole or rear protection
- Very low profile

#### Model No.

7167-R (Red with Flag Holders and 2 RED Flags)

**7167-A** (Amber with Flag Holders and 2 RED Flags)



