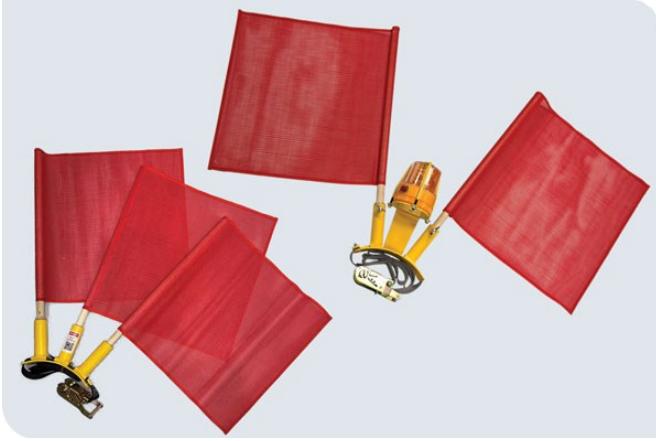


POLE LIGHT KIT

⚠ WARNING

Cancer and Reproductive Harm: www.P65Warnings.ca.gov



KEY FEATURES

- ✓ 360° LED light
- ✓ Heavy-duty frame
- ✓ Ratchet strap
- ✓ High-visibility warning flags
- ✓ Lumens: 15,000 MCD

High visibility safety for oversized loads

The Slingco Pole Light Kit is a rugged, all-in-one solution for marking utility poles during transit. Designed for durability and ease of use, it provides consistent 360° visibility to keep your crew and the public safe.

The kit includes a 360 degree LED Pole Light with two settings (flash and solid), heavy-duty frame to withstand field use, ratchet strap for quick and secure attachment to the pole, and high-visibility warning flags. The kit is supplied with two 'D' size batteries for immediate deployment.

Slingco recommends that you comply with all DOT transportation regulations for your state. This product is intended to be temporary. Inspect item before each use for wear, tear, or damage of any kind.

Scan the QR code on the unit to access the product manual any time.

Light Kit

Slingco Part No.	Description
TPE12606-A	Pole Light Kit with AMBER light
TPE12606-R	Pole Light Kit with RED light
TPE12606-2F	No Light, w/2 Flags
TPE12606-3F	No Light, w/3 Flags

Spare Parts

Slingco Part No.	Description
TPE12409	AMBER Light for pole light kit
TPE12589	RED Light for pole light kit
TPE12579	Flags (pair)
TPE12670	Ratchet straps

This information is for marketing purposes only. The details contained herein is presented as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract. For technical specifications, please contact Slingco Limited.



GET IN TOUCH

01706 855 558

sales@slingco.com

POLE LIGHT KIT

Dimensions

The figures shown are indicative only. Fully dimensioned data-sheets are available on request. Nominal figures/actuals are as per data-sheet with tolerances of +/-10%. Please contact us if you have any questions.

Range dimension overlaps If the cable, rope or hose you have lies where ranges overlap, e.g. 1" when sizing is 0.5-1.00 and 1.00-1.5 we recommend that you select your cable grip to achieve break load first. If tensile strengths are equal or both adequate, choose the smaller of the two. Please contact us if you have any questions.



GET IN TOUCH

 01706 855 558

 sales@slingco.com