

Cone Safety Light - Stackable

WHI Safeguard's innovative lighting solution is designed to fit quickly and securely to the standard roadside traffic cone*. This photocell activated product provides 360 degree flashing light during the hours of darkness. The lights allow the cones to retain their stackable nature, enabling them to be placed and collected, without the need to position or remove the lights.

There are two sizes that insert from the top, using rubber shims for increased grip, to fit entry holes from 24mm up to 50mm in diameter. Cones under 0.75 metres in height also benefit from the security disk to lock the light in a tamperproof position. The product provides a simple, robust and practical lighting solution for a broad range of traffic cone applications.

Voltage & Output

- * Uses 2 x AA Standard Batteries (not included)
- * Battery Life Up to 4 Months
- * Illumination Type LED x 4, yield of minimum 1100 mCd
- * Flash Pattern 30 Per Minute, (single flash)
- * Duration of Flash 200 Milli seconds

+ Two Size Options





+ To fit 36mm upto 50mm Diameter (Product Ref. CSL 1402) + To fit 24mm upto 36mm Diameter (Product Ref. CSLY 1401)



Specification

- + 360 Degree polycarbonate amber lens option for maximum visibility
- Integrated photocell (Activated by darkness)
- + Alternate on/off switch
- + Two size options
- + Robust polycarbonate suitable for industrial applications
- + Hexagon security screws (Tool provided)
- + Easily installed or moved with use of security disk underneath
- + Sealed against dust and water

 For further information please contact us on: info@whisafeguard.com

ation



268 Bath Road, Slough, Berkshire, SL1 4DX. T. +44 (0) 1753 325 101 www.whisafeguard.com

Materials & Dimensions

- + Polycarbonate impact resistant
- + Colour Yellow
- + Lens colour amber
- + Cone Light Narrow Base: 175mm x 65mm
- + Cone Light Wide Base: 106mm x 65mm

Shipping (Excluding Batteries)

- Cone Light Narrow Base 153g
 Packaged 230g (below)
- Cone Light Wide Base 164g
 Packaged 255g (left)