

ConiLamp

Superior Road Safety Lamp

BS EN 12352:2000 compliant



Innovative LED lamp, robust and durable Automatic activation when mounted on a cone

- Single 6V battery lamp with latest LED technology for optimal performance
- Automatic activation when placed on a traffic cone (ON/OFF contact switch)
- Built-in solar switch for daytime energy saving
- Quick and easy to deploy
- No keys or tools required to activate the lamp or to replace a battery
- Integrated cone-bracket to ensure a firm and stable cone grip
- Improved polycarbonate lens with retro-reflective ring for enhanced and uniform light output
- Robust design to withstand harsh environment on highways and motorways
- Long operating times with minimum power consumption (400 hrs on standard 6 V battery)
- BS EN 12352:2000 and chapter 8 compliant

ConiLamp

Superior Warning Lamp



Switches ON when cone mounted



1. Push the lid out in 2 steps to open

ConiLampLED, Continuous (steady light), 1 sided Amber LED lamp

Type 800, 6V (standard zinc carbon) battery
 Battery Konstant 25, 6V, 25 - 28 Ah (air alkaline)

Battery Type	Operating times (approx.)
Type 800 (standard zinc carbon) 6v battery	400 hrs

Technical data

Intensity (approx.):	10 cd
Light colour :	Amber
Light Source :	LED
Polycarbonate lens :	186 mm dia.
Weight (excl. battery) :	560 grams



2. Replace the battery



3. Slide the lid back in 2 steps to close



TaperLamp Ref.-No.129 083-1

- Innovative and robust single battery LED sequential lamp
- Automatic activation when placed on a cone
- Ideal for taper applications and incident management
- State-of-the-art infra-red communication
- Self-synchronising and quick to deploy
- Static background light for clear traffic guidance
- BS 3143 and EN 12352 compliant; meets chapter 8 requirements



MonoSignLight Ref.-No.111 601-62

- Single battery lamp for illuminating signs
- Super white LED with clear 180 mm diameter polycarbonate lens
- Supplied with attached cone bracket
- Solar switch for automatic on/off
- BS 3143 pt 2 and EN 12352 compliant

