

MICROLITE™

FLASHING OR FLASHING PHOTOCELL

TECHNICAL SPECIFICATION

TRAFFIC MANAGEMENT

FNPC PRODUCT CODE: LEM010-001-200

FPC PRODUCT CODE: LEM020-001-200

360° DEGREE LENS FOR ALL ROUND LIGHT VISIBILITY, IMPACT RESISTANT LENS MOULDED FROM PREMIUM QUALITY POLYCARBONATE

INSTRUCTIONS FOR USE

Before use remove bolt from base unit, remove battery compartment, fit one 6 volt (4R25/PJ996) batteries.

Ensure they are aligned as per markings on compartment base.

Replace head unit and secure to base with bolt.

TO SWITCH LAMP ON – Rotate lens clockwise on the base until the lamp comes on.

TO SWITCH LAMP OFF – Reverse this procedure.

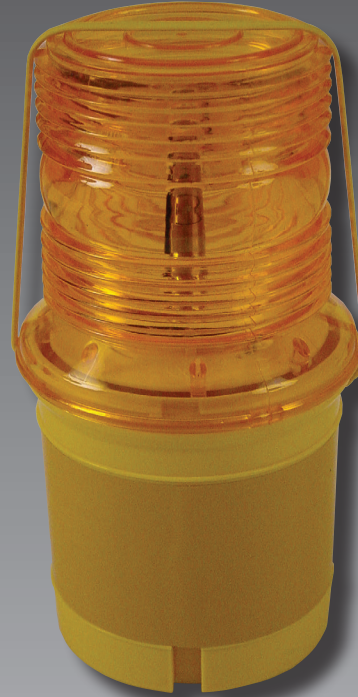
Lamps with Photo Cell circuits should be checked in darkened conditions.

Lamps with Photo Cell circuits should be checked in darkened conditions.

Distribute Lamps as per requirements and the requirements of:

- The Traffic Signs Regulations and General Directions 2002"
- "Safety at Street Works and Road Works"

Both are published by HMSO.



MICROLITE™ AVAILABILITY

Lamp Available As:

- Flashing Non-Photo Cell (FNPC)
- Flashing Photo Cell (FPC)

Flash Rate is 65-85 Flashes per min with 5V 90mA bulb fitted.

MICROLITE™ BATTERY LIFE

The Life for each type of circuit has been tested. From the results gained, JSP would expect in normal conditions battery life to be on average, the following:

PLEASE NOTE: JSP NO LONGER SUPPLY BATTERIES WITH THE PRODUCT. A SUITABLE BATTERY MUST BE PURCHASED SEPARATELY.

Flashing Non-Photo Cell (FNPC): 40 hours

Flashing Photo Cell (FPC): 65 hours

CLEANING & MAINTENANCE

Wipe with cloth dampened with soapy water and air dry.

MICROLITE™ DIMENSIONS

Height of Lamp: 100mm

Width of Lamp: 90mm

Weight: 175g

MICROLITE™ MATERIALS

Battery Box – Polypropylene

Lens – Polycarbonate

Circuit Board – ABS

Circuit – Electronic Components

Handle (If Applicable) – Steel

Bolt (If Applicable) – Nickel Plated Steel

MICROLITE™ CONFORMITY

When fitted with an amber lens conforms to BS EN 12352:2006.