

MAXILITE™

STATIC OR FLASHING PHOTOCELL

PRODUCT CODE: LAF060-001-200

ESTABLISHED TWIN BATTERY LAMP COMPLETE WITH SWIVEL HEAD GIVING 360° VISIBILITY WITH 180mm DIAMETER LENS

TECHNICAL SPECIFICATION

TRAFFIC MANAGEMENT



INSTRUCTIONS FOR USE

Before use remove bolt from base unit, remove battery compartment, fit two 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 –

Insert tool provided through righthand hole in rear of unit and push until click is heard.

TO SELECT FLASHING OR STATIC FUNCTION –

Insert tool provided through lefthand hole in rear of unit to switch modes.

Distribute lamps as per individual requirements and the requirements of:

- "The Traffic Signs Regulations and General Directions 2002"
 - "Safety at Street Works and Road Works"
- Both published by HMSO.

JSP Cone lamp bracket is available if required for cone mounting

MAXILITE™ DIMENSIONS

Height of Lamp: 370mm

Width of Lamp: 180mm

Depth of Lamp: 80mm

Weight: 0.50Kg

MAXILITE™ BATTERY LIFE

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

Flashing Photo Cell (FPC): 6100 hours

Static Photo Cell (SPC): 2230 hours

MAXILITE™ DUAL FUNCTION

Lamp Available As:

- Static Photo Cell (SPC)
 - Flashing Photo Cell (FPC)
- Flash Rate is 65-85 Flashes per min with 5V 90mA bulb fitted.

Note: The lamp also available with red lens, predominantly for use within the rail industry (not EN compliant).

MAXILITE™ CONFORMITY

When fitted with an Amber Lens Conforms to BS EN 12352:2006.

CLEANING & MAINTENANCE

Wipe with cloth dampened with soapy water and air dry.

DISCLAIMER: Information presented within this technical specification was correct on date of issue. Information may be subject to change without notice as part of ongoing product improvement and development. To confirm any specific piece of information shown is current please email technical@jsp-safety.com .



MANUFACTURING FOR SAFETY
WWW.JSPSAFETY.COM

UKSALES@JSPSAFETY.COM
TEL: +44 (0)1993 826050



Issued 07/01/2019, V4