



Installation Instruction Sheet

X80-04

X80 Multi-Voltage mains Xenon beacon

Low Voltage and EMC Directives

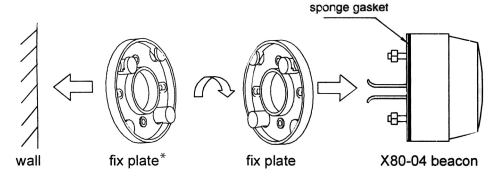
This beacon is CE-marked to show compliance with the Low Voltage Directive 2006/95-EC and the EMC Directive 2004/104/EC. To maintain compliance with these directives it is necessary that good installation practice is followed and a qualified electrician should be consulted.

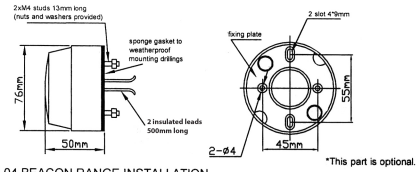
1. This beacon is designed to comply with IP67 when correctly installed. To ensure a weatherproof installation the beacon must be fitted with the foam gasket and mounted on a flat panel or surface. The panel or surface should be drilled to accept the wires and M4 studs as shown (see below)

Access to the power supply wires must be prevented either by fitting a suitable sleeve or by means of a barrier.

2. Connect 2 wires to a suitable power source 115/230v Ac, (85-265v Ac)

> Ensure that the Brown wire is connected to the Live terminal & the Blue wire is connected to the Neutral terminal.





X80-04 BEACON RANGE INSTALLATION

Moflash part code S00584 Issue 2











Units 17-19, Klaxon Industrial Estate Warwick Road Tyseley Birmingham B11 2HA Tel: +44 (0) 121 707 6681

www.moflash.co.uk