

## Installation Instruction Sheet X80-04

### X80 Multi-Voltage mains Xenon beacon

#### Low Voltage and EMC Directives

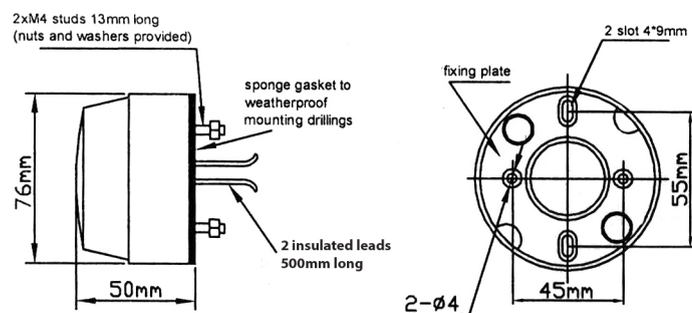
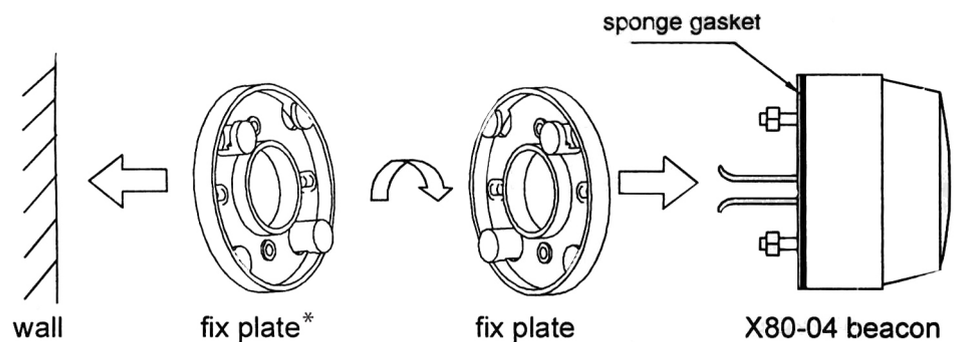
This beacon is CE-marked to show compliance with the Low Voltage Directive 2006/95-EC and the EMC Directive 2004/104/EC. To maintain compliance with these directives it is necessary that good installation practice is followed and a qualified electrician should be consulted.

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