# **TECHNICAL DATA SHEET**

The X700 Series Beacon is suitable for internal or external use where a more powerful visual signal is required for general signalling applications. This Beacon produces a maximum 15 Joules of flash energy, with the light being emitted through 120 degrees above the vertical axis. Cable termination is made inside the enclosure via the Terminal Block located on the PCB (See Connection Detail) The base offers 4 conduit size options: 4 x M16, M20, M25 & M32 with two of each on opposite faces.

These Xenon beacons (sometimes called strobes) are controlled via a PCB and put out a very brief but very bright flash of white light by ionizing and then discharging a large current through the xenon gas.

The unit incorporates multiple functionality options. If all control options are required, a 4 core cable will be needed.

| Part Code: | Voltage:  | Light Source:  | Current: |
|------------|-----------|----------------|----------|
| X700-22    | 230v Ac ~ | Xenon 15J/7.5J | 380mA    |

## **Lens Colour Selection**

01 = Amber, 02 = Red, 04 = Green, 05 = Clear.

# **Key Features**

• Terminal Block accepts up to 2.5mm<sup>2</sup> cable incorporating rising clamp protectors

• Ingress Protection: IP66/67 & NEMA Class: 1, 4, 4X & 6

• Flash Synchronisation option (10 units max)

• Fault Finding option

• Multiple Flash rates

• Operating Temperature: -25°C to +55°C

• Enclosure Material: UV Stable Polycarbonate Lens UL94 HB

UV Stable Polycarbonate Base UL 746C 5"

RAL 7035 Light Grey

• AC Supply: 50/60Hz

## **General Installation Notes**

- Installation must be carried out in accordance with the latest codes and regulations by a
  qualified electrician.
- Do not handle electronic components whilst wiring up, unless indicated above.
- Ensure power is disconnected prior to installation or maintenance.
- Xenon type units must be left for a minimum of 15 minutes after power has been disconnected before maintenance can begin.
- Environmental exposure conditions during installation should be dry, not moist or wet.
- The lens of the unit is Polycarbonate Plastic. Do not clean with petroleum based cleaners.
- Avoid mounting the beacon where it will be subject to excessive vibration.



# INSTALLATION & TECHNICAL INFORMATION



# X700-22 Series - (Xenon/Strobe)

XENON HIGH OUTPUT VISUAL SIGNALLING DEVICES











Website: www.moflash.com Email: technical@moflash.co.uk

## INSTALLATION DATA SHEET

Unscrew the four plastic retaining screws that secure the Beacon lens to the back box. Carefully remove the conduit knockout required in the back box to suit the desired cable gland for installation. NOTE: Please ensure that the Cable Gland being used has the correct IP rating. Locate and fix the back box to an appropriate surface by using the 4 x 4.5mm fixing holes located in the base and 4mm screws (not supplied).

Fit the cable gland into the chosen conduit knockout and pull power cable through and into the back box.

# **Beacon Functionality Settings**

The X700 Beacon is designed to work both independently or as part of a synchronised string of Beacons (Maximum of 10 Beacons in a string) These units come with a variety of flash rates and 2 flash power settings all of which are controlled via the 4 way DIP switch located on the PCB. The functions of the switch are shown in the table below:

| Switch | ON         | OFF   |
|--------|------------|-------|
| 1      | Master     | Slave |
| 2      | 15J        | 7.5J  |
| 3      | Flash Rate |       |
| 4      | Flash Rate |       |

See Table below

| Switch 3 Position | Switch 4 Position | Flash Rate      |
|-------------------|-------------------|-----------------|
| OFF               | OFF               | 2 Hz (120 FPM)  |
| OFF               | ON                | 1 Hz (60 FPM)   |
| ON                | OFF               | 0.5 Hz (30 FPM) |
| ON                | ON                | 0.2 Hz (12 FPM) |

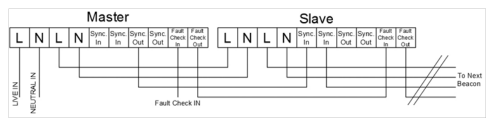
# **Factory Standard Settings**

When the unit is being used as a stand alone flashing beacon, the switch will need to be in the MASTER position (Switch position '1' ON). All other switches can be adjusted to fulfil required output.

When operating these Beacons in a string of synchronised units, the first Beacon in the string must have the MASTER mode selected, whilst the remaining units must have the SLAVE mode selected. Please note that the Power and Flash rate settings must be same on all units in the string.

## **Connection Detail**

To operate a single beacon, connect Live and Neutral as shown below on the master terminal.



For synchronous operation of 2 or more beacons the above connectivity is required using the master/slave arrangement.

The fault check is not required for operation. Connections are included to show wiring through the string if required. If a fault is detected this line will show as a positive signal and the string will stop flashing. Possible defects are:-

Power Failure, Synchronisation Failure, Capacitor Fault, Flash Tube Fault.

