

MicroStrobe

- Simple to install
- High intensity Xenon flash
- Compact one-piece housing
- Push-in rapid connection
- Standard 22mm hole pattern
- Fully weatherproof to IP65 (front)
- Minimum 5 million flashes
- 5 lens colours

Xenon Flashing Panel Mount Indicators



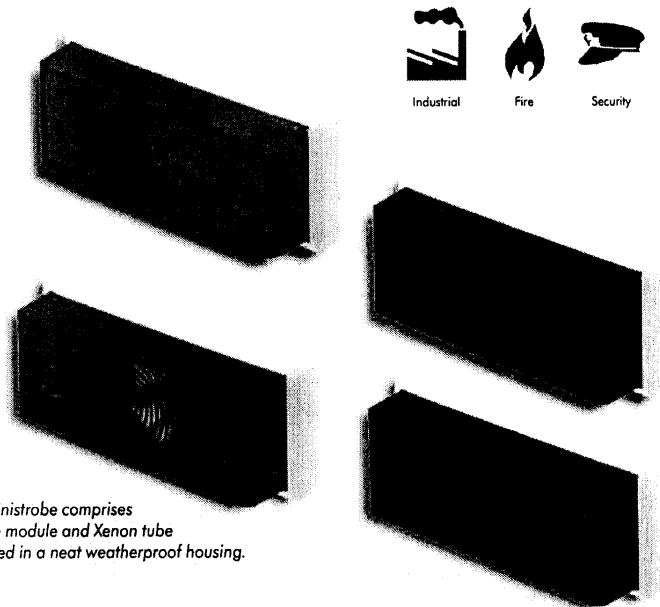
MiniStrobe

- 12 or 24 volts
- Intense Xenon flash
- Fully weatherproof to IP67
- 5 lens colours

Applications Include:

- Security
- Industrial
- Door Entry Controls
- Warden Controlled Monitors
- Alarm Panels

Integrated Xenon Beacons



The Ministrobe comprises a drive module and Xenon tube mounted in a neat weatherproof housing.

Both the Microstrobe and the Ministrobe are compact and reliable Xenon flashing devices to be integrated in a wide range of OEM applications. They offer an effective and attractive solution when quality and reliability cannot be compromised.

MicroStrobe Xenon Flashing Panel Mount Indicators

technical specification

MODEL	VOLTAGE RANGE	POWER OUTPUT	CURRENT CONSUMPTION (mA)				FLASH RATE NOMINAL	WEIGHT (Gms)
			@10v	@12v	@24v	@100v		
XP2XMV/1	10-100Vdc 20-72Vac	1W	70	72	56	22	120/min	53
XP2X110-130/1	110-130Vac	1W	-	-	-	-	120/min	53
XP2X230/1	230Vac	1W	-	-	-	-	120/min	53

Strobe unit weatherproof to IP65 when installed. Operating temperatures: -20°C to +50°C.

High Voltage transient and polarity reversal protection fitted.

CE complies with EMC directive 89/336/EEC and Low Voltage Directive 73/23/EEC, where appropriate.

dimensions

114mm x 44mm x 30mm overall
depth behind panel 89mm

12 months guarantee 

materials and lens colours

Polycarbonate Lens



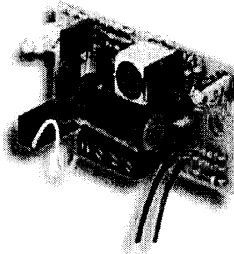
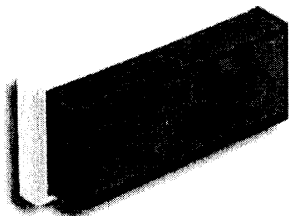
MiniStrobe Integrated Xenon Beacons

technical specification

The MiniStrobe comprises 2 assemblies - a drive module and a Xenon lamp unit. The drive module is available in either 12V or 24V.

MODEL	VOLTAGE	POWER OUTPUT	CURRENT CONSUMPTION (mA)	FLASH RATE NOMINAL	WEIGHT (Gms)
MS1X12/1	12V	1W	115	60/min	65
MS1X24/1	24V	1W	55	60/min	65

12V 0.5W version available to special order. Strobe unit weatherproof to IP67 when installed. Operating temperatures: -20°C to +50°C.



dimensions

Drive Module: 62mm x 33mm x 22mm

Lamp Unit: 79mm x 31mm x 21mm

materials and lens colours

High Impact Acrylic Lens. Synthetic Rubber Base



12 months guarantee

 **delta design**
a division of NICOTECH Limited



BS EN ISO 9001
Certificate No. 2272

Primrose Hill, Kings Langley,
Herts WD4 8HD, England.

Tel: (U.K.) 01923 269522
(Int.) +44 1923 269522

Fax: (U.K.) 01923 260167
(Int.) +44 1923 260167

E-mail: sales@deltadesign.co.uk
Web: <http://www.deltadesign.co.uk>

Your Delta Design distributor:

All specifications are nominal and subject to change without notice.