

#### FEATURES

- ✓ Low current consumption
- ✓ Inrush current surge protection
- ✓ Easy to install
- ✓ Mounting to suit standard JBox
- ✓ Wide operating voltage for maximum flexibility
- ✓ Increased visibility from wide viewing angle of flash
- ✓ Synchronised flash



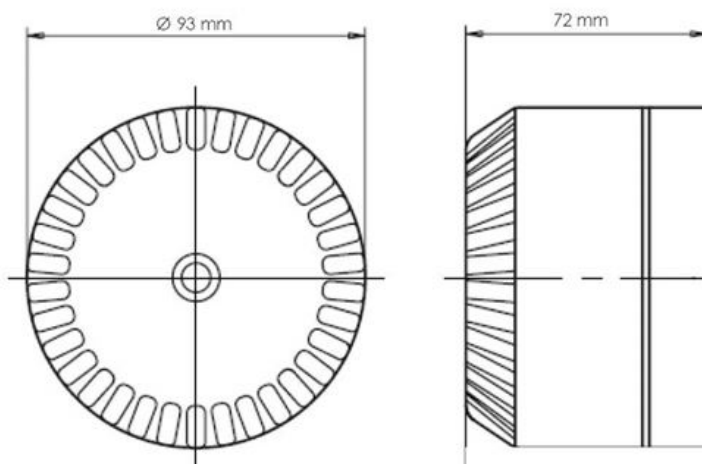
#### PRODUCT DESCRIPTION

This is a low current Xenon strobe for fire and emergency evacuation systems. It is housed in sturdy polycarbonate housing and features simple connections with loop in and out terminals. They are ideal for brigade strobe applications.

#### TECHNICAL SPECIFICATIONS

Power supply	9-60Vdc
Current draw	88mA @ 24V Xenon Tube
Light Output	10cd
Operating temperature (for deep base)	-25°C to +70°C
Flash rate	60/min
Construction	Polycarbonate and ABS plastic
IP rating (please see table below)	IP54 (IP65 if installed with optional deep base)
Dimensions	93mm diameter x 72mm depth
Available colours	Red, blue, green, amber & clear

#### DIMENSIONS



#### ORDERING INFORMATION

STR-FULL-A	Fulleon Low Current Xenon Strobe - Amber lens with white shallow base
STR-FULL-B	Fulleon Low Current Xenon Strobe - Blue lens with white shallow base
STR-FULL-CLEAR	Fulleon Low Current Xenon Strobe - Clear lens with white shallow base
STR-FULL-G	Fulleon Low Current Xenon Strobe - Green lens with white shallow base
STR-FULL-R	Fulleon Low Current Xenon Strobe - Red lens with red shallow base

#### BASES AVAILABLE (TO INCREASE THE IP RATING)

FULL-R-D-BASE	Fulleon Red Deep Base, increases IP rating to IP65
FULL-R-S-BASE	Fulleon Red Shallow Base, increases IP rating to IP54
FULL-W-D-BASE	Fulleon White Deep Base, increases IP rating to IP65
FULL-W-S-BASE	Fulleon White Shallow Base, increases IP rating to IP54

#### OPTIONAL FIRE LABEL SPECIFICATIONS

Construction	Mild steel
Finish	Powder coated white
Label	Screen printed bold in red - "FIRE"
Dimensions	150mm H x 113mm W
Part Number	STR-LABEL

