

Fire detection and evacuation solutions that save lives.

Low Current Visual Warning Strobe

Features

- Low current consumption
- Simple 'twist and click' insertion
- Red, Amber and Clear options
- Quick connect/disconnect
- IP65 weather proof options (deep base units) for indoor and outdoor use

Description

The Low Current Visual Warning Strobes are general purpose LED strobes for fire, security and industrial applications.

The Strobe features the TimeSaver base where connections are made to the base during the initial wiring phase which results in faster and more reliable installation. The beacon head 'twists and clicks' into the base on commissioning, avoiding the wiring and connection problems associated with traditional alarm devices.

Deep base units have weatherproof protection to IP65 and can be used in all locations both indoors and outdoors.

The Strobe utilises a full faced, translucent case which provides a much larger lens area and a greater spread of light. They incorporate a deep or shallow white colour base as standard and are available with a red, amber or clear lens.

Applications

- Fire
- Public Warning
- Security
- Industrial
- Railway/Marine
- Hazardous Areas



| Specifications | |
|---|--|
| Operating Voltage | 17 - 60V DC |
| Supply Current | 5mA |
| Flash Frequency | 400-2850Hz |
| Operating Temp. | -25°C +70°C |
| Humidity | 0 to 95% Non-condensing |
| Material | High Impact Polycarbonate Flame Retardant Polycarbonate |
| Dimensions Standard Base Deep Base | 100mm Dia x 80mm 100mm Dia x 104mm |
| IP rating | IP21 (Standard Base) IP65 (Deep Base) |
| Weight | 215g (Standard Base) 250g (Deep Base) |
| | |

| Item Numbers | |
|--------------|---|
| 208-0060 | Red Low Current Visual Warning Device |
| 208-0061 | Amber Low Current Visual Warning Device |
| 208-0062 | Clear Low Current Visual Warning Device |
| 208-0064 | Deep Base (White) for above Strobes |
| 208-0067 | Deep Base (White) for above Strobes |

A **Halma** company