Critical Environment Technologies¹¹

GAS DETECTION REMOTE DEVICES DATASHEET

Remote LED Strobe Light



be light with audible. It is deal for applications that require timing, paging and alarm signalling, including equipment malfunction alert and security warning.

The strobe has multiple user selectable flash patterns and the audible can be turned on or off independently of the strobe.

The device comes with a wall mounting bracket for easy installation. It may be used indoors or outdoors.

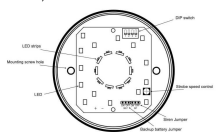
Ideal for connecting to the relay of an SCC, DCC, QCC or FCS Controller or an LPT-A, LPT-B or LPT-M transmitter.

KEY FEATURES

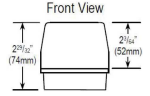
- » Low profile, lightweight
- » Very bright, long operating life
- » Strobe and audible can be run together or strobe alone without audible
- » Multiple flash patterns easily configured using dip switches
- » Jumper controlled audible ON / OFF
- » Wall mount (hardware included)

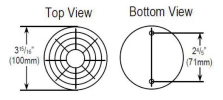
APPLICATIONS

- » Parking Garages
- » Equipment/ Machinery Rooms
- » Manufacturing Plants
- » Food Processing Plants
- » Power Generation Plants
- » ... and many more



TECHNICAL DRAWING





TECHNICAL SPECIFICATIONS

FCI		

Enclosure	Polycarbonate	
Size	8.9 cm diameter / 3.5 in diameter	
Lens Colour	Red	
# of Strobe Patterns	6	
Operating Life	50,000 hours (approx)	

AUDIBLE CHARACTERISTICS

Sound Pressure Level	100 dB @ 30 cm (100 dB @ approx. 2 ft)
Tone/Pulse Rate	Continuous wobble

ELECTRICAL

Power Requirements	24 VDC or 24 VAC
Current	
Strobe only	TBD
Strobe & Audible	TBD
Backup Battery	9V, not included

ENVIRONMENTAL

Operating Temperature -20°C to 65°C (-4°F to 149°F)

CERTIFICATION

Conforms to IP65

PRODUCT CODES

Remote LED strobe light with audible, red RSA-24V lens, 24 VDC/VAC, 8.9 cm / 3.5" dia, comes with mounting bracket

0213 | © 2019 Critical Environment Technologies Canada Inc. | Data subject to change without notice. | Toll Free: +1.877.940.8741 | www.critical-environment.com

