

GAS DETECTION REMOTE DEVICES DATASHEET TMS-R Remote Strobe



This high powered, red LED flashing beacon offers excellent flash intensity, durable vibration resistant construction and a long life. It is made of polycarbonate and has an IP65 rating.

It is ideal for visually alerting occupants in the area in case of a life safety emergency. The strobe should be located in an area where it can be seen by the intended viewers. Visual alarm devices for gas detection systems should be mounted at higher elevations, if possible 2000 millimeters (6.5 feet) to 2400 millimeters (8 feet) AFF, or as stated by local codes and regulations.

The TMS-R remote strobe does not have an audible feature.

KEY FEATURES

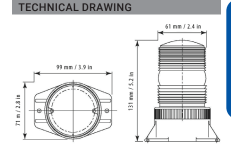
- » Lightweight, durable
- » Weather and corrosion resistant
- » Excellent flash intensity
- » 4 User selectable flash patterns

APPLICATIONS

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

PRODUCT CODES

TMS-R	Remote strobe 10 - 30 VDC, size: 6.1 cm dia x 13 cm H / 2.4" dia x 5.2" H,
IMS-R	red lens, 4 flash patterns, strobe only no audible, IP65 rated



TECHNICAL SPECIFICATIONS

MECHANICAL

Enclosure	PC cover and base
Size	6.1 cm dia x 13 cm H 2.4 in dia x 5.2 in H
Lens Colour	Red
# of Flash Patterns	4
LISER INTERFACE	

USER INTERFACE

Push Button Switch	Push to change flash patterns
-----------------------	-------------------------------

ELECTRICAL

Operation Voltage	10 - 30 VDC
Power	3 W

ENVIRONMENTAL

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

CERTIFICATION

IP65 rated

Certification requirements are met if this device is connected to a CSA approved CET Controller, Self Contained Controller, Transmitter or a CSA approved Class 2 power supply



© 2022 Critical Environment Technologies Canada Inc. | Data subject to change without notice. | Toll Free: +1.877.940.8741 | www.critical-environment.com | 0805

