

DC-M9415R Wall Mount Strobe





Description

The DC-M9415 Series Wall Mount Strobe is a visible fire alarm notification appliance designed for indoor use. DC-M9415R is color RED.

Features and Benefits

- The strobe includes a field configurable switch for selecting the desired candela output and a field configurable jumper for the strobe signal output.
 The candela output setting is locked in place and remains visible after final installation.
- This strobe features an enhanced synchronization circuit to comply with the latest requirements of UL 1971 Signaling Devices for the Hearing Impaired.
- Synchronized operation requires to be connected directly to the NAC output and set NAC output as Synch Mode.

Certificates and Compliance

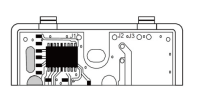
- UL listed
- WEEE & RoHS Compliant
- Standards: UL1638, UL1971

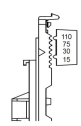
Ordering Information

Part No.	DC-M9415R
Device Name	Wall Mount Strobe
Product No.	60102323

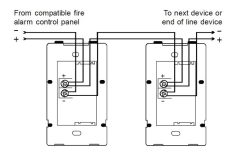
Installation and Appliance

1. Set the strobe signal output mode through J1.





- Slide the candela switch to the desired candela output by aligning it with the indicator located left of the switch.
- 3. Cable acceptance: 12 to 18 AWG (0.75 to 2.50 mm²)



Technical Specification

Operating Voltage	24 VDC or 24 VFWR nominal
Operation Current (Measured at 16VDC)	15cd 0.103A 30cd 0.141A 75cd 0.255A 110cd 0.311A
Light Output	Selectable at 15, 30, 75 and 110 cd
Strobe signal rate	1 flash per second (fps)
Operating Temperature	32 to 120°F (0 to 49°C)
Relative Humanity	0 to 93% noncondensing
Compatible electrical boxes	Single-gang box, 2-1/2 in. (64 mm) deep
Dimension	113 x 68 x 21 (WxHxD, mm)

IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly pursuing the improvement of product technology to improve product performance, for which we reserve the right to adjust the configuration and technical information of the related products without notice. In addition, the description of system performance in this publication applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the real world, so the realization of the relevant product performance will depend on the professional investigation and analysis and the design plan. Please contact us and we will be happy to provide you with professional advice.