

- Suitable for Solid or Suspended Ceilings
- Best in Class Performance, Uniformity Lit Legend, Compliant with EN1838
- Suitable for Single or Doubled Sided Use
- Metal Body Construction
- Available in Maintained, Non Maintained, Self Contained and Selftest Emergency Luminaires
- Compatible with Protec DigiLite® DL500 MKII Automatic Addressable Testing System
- Manufactured to the Latest EN60598-2.22



The Protec Marsden blade has been specifically designed to provide a clearly defined and unambiguous indication of the escape route from building during a mains failure in accordance with BS5266 Part 1 2011.

The Marsden blade is an obstructive recessed exit sign utilising the latest LED technology. It combines the long life and low maintenance benefits of LED technology with energy efficient operation. The fitting is suitable for single and double sided use which makes suitable for use in a wide range of applications.

Installation is simple into either solid or suspended ceilings due to innovative fixing arms that allow the fitting to pass easily into amounting aperture on solid ceilings.

Order Codes

Self Contained

- **MB/LED/NM3**
Marsden Blade LED Non-Maintained 3hrs
- **MB/LED/M3**
Marsden Blade LED Maintained 3hrs

Self Test Self Contained

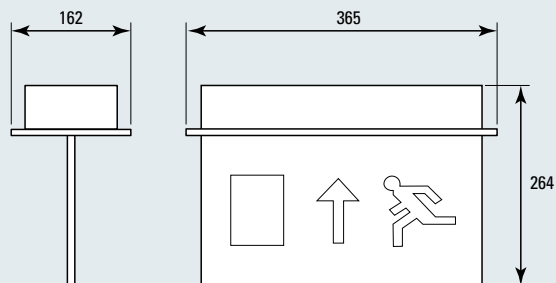
- **ST/MB/LED/NM3**
Marsden Blade Self Test LED Non-Maintained 3hrs
- **ST/MB/LED/M3**
Marsden Blade Self Test LED Maintained 3hrs

DigiLite Self Contained

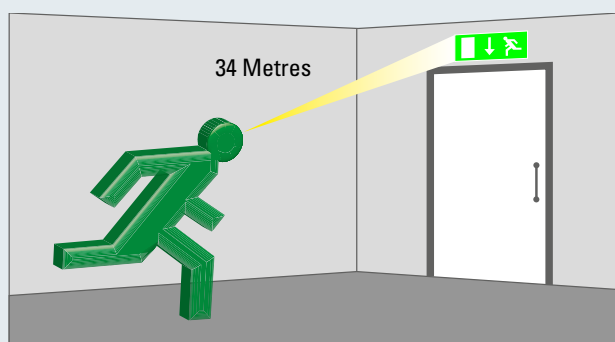
- **DL/MB/LED/NM3**
Addressable Marsden Blade LED Non-Maintained 3hrs
- **DL/MB/LED/M3**
Addressable Marsden Blade LED Maintained 3hrs

Technical Specification

Dimensions (mm)



Maximum Viewing Distance



Technical Specification:

Environment	0°C to 55°C (non condensing), 0 to 93% R.H. (non condensing)
Ingress Protection	IP20
Weight	2.94kg
Supply Voltage	230 Volts AC -15%, +10%, 50/60 Hz
Power Rating	2.54W
Lumen Output	29 Lumens
Light Source	LED, Cool White, CCT(K):6500 , CRI(%):85
Emergency Duration	3 hours
Battery Types	3.6 V Nickel Metal Hydride
Recharge Time	24 Hours
Relevant Standard	EN1838, EN60598-2.-22 & ISO 7010

Exit Legends

Order Code	Legend	Description
MB/715		Progress forward from here (indicating direction of travel) / Progress forward and up from here (indicating change of level)
MB/716		Progress forward from here (indicating direction of travel) / Progress down from here (indicating change of level)
MB/703		Progress to the left from here (indicating direction of travel)
MB/704		Progress to the right from here (indicating direction of travel)
MB/ISO/UP		Progress forward from here (indicating direction of travel) / Progress forward and through from here, when sign is sited above a door (indicating direction of travel) / Progress forward and up from here (indicating change of level)
MB/ISO/DOWN		Progress down from here (indicating change of level)
MB/ISO/LEFT		Progress to the left from here (indicating direction of travel)
MB/ISO/RIGHT		Progress to the right from here (indicating direction of travel)

Company Policy is one of continuous improvement, we reserve the right to change specification without prior notice

Protec Fire Detection Plc, Protec House, Churchill Way, Nelson, Lancashire, BB9 6RT

© 2016-2018 Protec Fire Detection plc