



- Features Extra Long Life LiFePO4 Batteries
- 110 ° Open Area or Corridor Optic Options
- DALI Self-Test Options Available
- High Output - Up to 207 Delivered Lumen
- 185mm Diameter x 42mm Depth
- White or Black 30% Gloss Finish
- Features Bi-Colour Charge LED

The MPR/NM3/ST is a surface mount standalone self-test emergency LED luminaire which can incorporate our Open Area or Corridor specific 3W LEDs.

The main LED is driven at 700mA and provides either 207lm (OA) or 197lm (CO). The MPR also features a bi-colour LED; green for charge healthy and red for fault indication of self-test functionality.

### Order Codes

**MPR/\*\*/NM3/ST/W**      White (RAL9016) Emergency Device

**MPR/\*\*/NM3/ST/B**      Black (RAL9005) Emergency Device

\*\* = OA for Open Area Lens and CO for Corridor Lens

### Spacing Table with Open Area Lens:

Mounting Height	To Wall		Between Fittings	
	0.5 Lux	1.0 Lux	0.5 Lux	1.0 Lux
2.5m	3.9m	3.6m	8.2m	7.6m
3.0m	4.5m	4.1m	9.4m	8.7m
4.0m	5.5m	4.8m	11.8m	10.9m
5.0m	6.4m	5.0m	14.0m	12.6m
6.0m	6.9m	3.1m	16.0m	13.3m
8.0m	6.0m	-	18.9m	8.5m

### Technical Details:

Input Voltage	230-240V AC 50/60Hz	Lumen Output (OA)	207 Delivered Lumen
Power Rating	16mA $\lambda = 0.48$	Lumen Output (CO)	197 Delivered Lumen
Charge Current	0-150mA Float	Battery Type	9.6V 1.5Ah LiFePO4
Duration	3 Hours	Mains Input Termination	0.75mm to 2.5mm Cable
Recharge Period	12 Hours	Ingress Protection	IP20
Light Source Colour Temperature	6000K	Dimensions	Ø 185mm x 42mm
Weight	1.1Kg	Ta Max	25 °
Beam Angle (OA)	110 °	Beam Angle (CO)	125 ° x 50 °