WATT CHAIN SUSPENDED EXIT SIGN



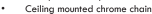


The MP Light is a decorative, chain suspended, edge-illuminated escape route and direction sign.

- Manufactured with a white finished base and suspended gear enclosure.
- Designed for chain suspension chrome chain provided.
- Designed in accordance with requirements of EN60598-2-22.
- Suitable for incorporation into emergency lighting system complying with BS5266-1:2011.
- The MP Light is white as standard and available in alternative finishes including British Standard, RAL colour, black, polished brass, chrome and satin finishes.
- Switchable, Maintained and Non-Maintained versions available.

Specification





- White as standard
- Chrome and Polished Brass options avaliable.







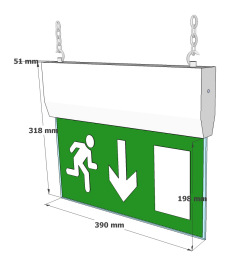




Options		
/BR	Brass finish	
/CR	Chrome finish	
/LR	Arrow Left / Arrow Right	
/DS	Double sided legend	
/ST	Self test	
/DALI	DALI	

Note: All exit signs are arrow down as standard please specify other direction if required

Dimensions



Viewing Distance

Viewing Distances 37 Metres

Suitable Applications

- Suitable for use in Shopping centres, Hotels, Commerical Offices,
- Suitable for incorporation into an emergency lighting system complying with BS5266-1:2011.



8 WATT CHAIN SUSPENDED EXIT SIGN

336335 - sales@ringtail.co.uk

Technical Specification

	Model	Lamp Type	Power Con	Battery	Duration	Weight	Emerg Output
MP8NM	Non Maintained	8W T5	8 W	2.4V 4Ah	3 Hours	3.03 Kg	100 Lumes
MP8M	Maintained	8W T5	20 W	2.4V 4Ah	3 Hours	3.20 Kg	100 Lumens
MP8/SL	ACDC Slave. * suffix voltage required with 24, 50, 110						

MP8/230/HF Mains only / Static inverter

Installation Notes

Celing mounted chain suspended unit.

Materials / Finish

- Base white finish as standard.
- Chrome chain.
- Available in alternative finishes including British Standard, RAL colour, black, polished brass, chrome and satin finishes.

Catalogue Numbers

MP8NM	Non Maintained				
MP8M	Maintained				
MP8/SL/*	ACDC Slave. * suffix voltage required with 24, 50, 110				
MP8/230/HF	Mains only / Static inverter				

