TUBULAR LED EXIT SIGN





A range of BSEN ISO 7010 legends available.

Specification

- Wall mount as standard.
- White high output LED light source
- IP20
- Chrome and black finish available.

This new X-MPTL is a decorative, illuminated escape route and direction sign.

- White zintec steel powder coat enclosure.
- Fitted self-extinguishing legend panel.
- High output LED light source.
- Designed in accordance with the requirements of EN60598-2-22.
- Suitable for incorporation into an emergency lighting system complying with BS5266-1:2011.
- White as standard, Chrome versions available.

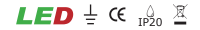




Ringtail

Celling Mount

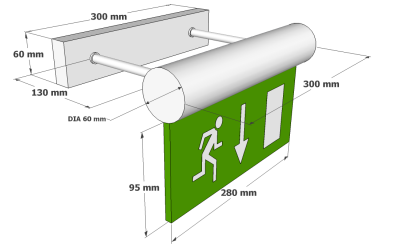
Wall Mount



Options

Options		
/ВК	Black finish	
/CR	Chorme finish	
/L	Arrow Left	
/R	Arrow Right	
/CM	Ceiling Mounted	
/WM	Wall Mounted	

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



Viewing Distance

Viewing Distances

18 Metres

Suitable Applications

- Suitable for use on indoor escape routes.
- Suitable for incorporation into an emergency lighting system complying with BS5266-1:2011.
- Suitable for use in Shopping centres, Hotels, Commerical offices and Theatres.



Dimensions

TUBULAR LED EXIT SIGN

1772 336335 - sales@ringtail.co.uk

Technical Specification

natai

	Model	Lamp Type	Power Con	Battery	Duration	Weight	Emerg Output
X-MPTL	Non Maintained	12 LED's	7.5 W	3.6V 1Ah NiMh	3 Hours	2.9 Kg	80 Lumens
X-MPTL/SL	110V ACDC Slave.						
X-MPTL/230/HF	230V Mains only / Static inverter						

Installation Notes

- Wall mouted as standard Please ensure that all fixings used are adequate to support the 2.9 kg unit.
- Ceiling mounting option available Cut out size: 310 x 81mm, it may be necessary to re-inforce the ceiling with a suitable batten.

Materials / Finish

- All metalwork constructed from zintec steel painted powder coat white as standard.
- Alternative black and satin chrome finishes available.

Catalogue Numbers

X-MPTL	Non Maintained				
X-MPTL/SL	110V ACDC Slave.				
X-MPTL/230/HF	230V Mains only / Static inverter				

