8 WATT CURVED EXIT SIGN



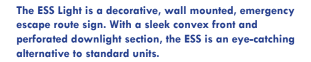


A range of ISO 7010:2011 legends available.

Specification

IP20 interior use

- Escape route sign
- Downlight facility
- Choice of legend
- 24, 50, 110V ACDC options available
- Brass or chrome versions available
- Self-contained



- Comprising a white, stove-enamelled, zintec-coated sheet steel base, and fitted with a self-extinguishing polycarbonate legend panel.
- Passes 850°C hot-wire testdefined by ICEL..
- Complying with requirements of EN60598-2-22.
- IP20 Ingress protection.
- Suitable for incorporation into an emergency lighting system complying with BS5266-1:2011.
- Full range of BS5499 legends available.



Options

Ringtail

Options			
/BR	Brass finish		
/CR	Chrome finish		
/LR	Arrow left / Arrow right		
/UD	Arrow up / Arrow down		
/ST	Self test		
/DALI	DALI		

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

Viewing Distances

Viewing Distance

30 Metres

Dimensions



Suitable Applications

- Suitable for escape routes and intersections.
- Suitable for incorporation into an emergency lighting system complying with B\$5266-1:2011.



8 WATT CURVED EXIT SIGN

72 336335 - sales@ringtail.co.u

Technical Specification

ngtai

	Model	Lamp Type	Power Con	Battery	Duration	Weight	
ESS8NM	Non Maintained	8W T5	8 W	2.4V 4Ah	3 Hours	2.01 Kg	
ESS8M	Maintained	8W T5	20 W	2.4V 4Ah	3 Hours	2.18 Kg	
ESS8/SL/*	ACDC Slave. * suffix voltage	ACDC Slave. * suffix voltage required with 24, 50, 110					
ESS/230/HF	Mains only / Static inve	Mains only / Static inverter					

Installation Notes

- Wall mounted, emergency escape route sign.
- 20mm cable knock out in the rear of unit.

Materials / Finish

- White, stove-enamelled, zintec-coated sheet steel base.
- Self-extinguishing polycarbonate legend panel.
- Choice of alternative finishes including any British Standard or RAL colour.

Catalogue Numbers

ESP8NM	Non Maintained
ESP8M	Maintained
ESP8/SL/*	ACDC Slave. * suffix voltage required with 24, 50, 110
ESP/230/HF	Mains only / Static inverter

