CIRCULAR INTERNAL



A quality decorative luminaire to please architects and designers, the XL demonstrates that emergency lighting need no longer be a compromise. A matching mains version for either wall or ceiling installations enhances the offer.

Comprising a white, stove-enamelled spun steel base and fitted with an elegantly shaped polycarbonate opal diffuser, the XL Light is designed for use on escape routes. It passes the 850°C hot-wire test, as defined by ICEL.

The diffuser is a snap fit and provides a seal to IP20. A BESA entry is provided in the base. Complying with the requirements of EN60598-2-22, the XL is also suitable for incorporation into an emergency lighting system complying with BS5266-1:2011.

The XL Light effectively combines emergency lighting and mains lighting.

In white as standard also available in a wide number

of alternative finishes, including British Standard or RAL colour, brass and chrome. Switchable, maintained, mains versions available.

To achieve maximum light output and efficiency, we at Ringtail use innovative ways to improve light output without compromising efficiency. Ringtail have developed a diffuser which allows a greater light output whilst maintaining a low power consumption for the luminaire. These new diffusers, comprised of a blend of clear and opal polycarbonate's dramatically improve light transmission by as much as 50%, increasing maximum spacings and reducing visibility of the lamp.

	Lamp Type	Power Con	Battery	Duration	Weight	Mains Output	Emerg Output
XL-18/LED/230	LED	17W	-	-	2.00 Kg	2100 Lumens	
XL-18/LED/EM3	LED	18W	Ni-Cd	3 hours	2.10 Kg	2100 Lumens	144 Lumens

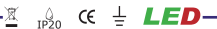
Options		
/CR	Chrome version	
/SC	Satin chrome version	
/BR	Brass version	
/MS	Microwave occupancy sensor	
/ST	Self test	
XL/BEZ	EZ Semi recessing kit	
/DIM	Dimmable	



IP20 (Interior Use)

- Circular 425mm
- Opal or Prismatic Diffuser
- High Light Output
- 18W LED
- Colour Options
- Self-Contained
- High switching PIR compatibility





www.ringtail.co.uk

2D Bulkheads