

LED EMERGENCY BULKHEAD

Data Sheet Document.

IP
65

5Y
WAR

4 W

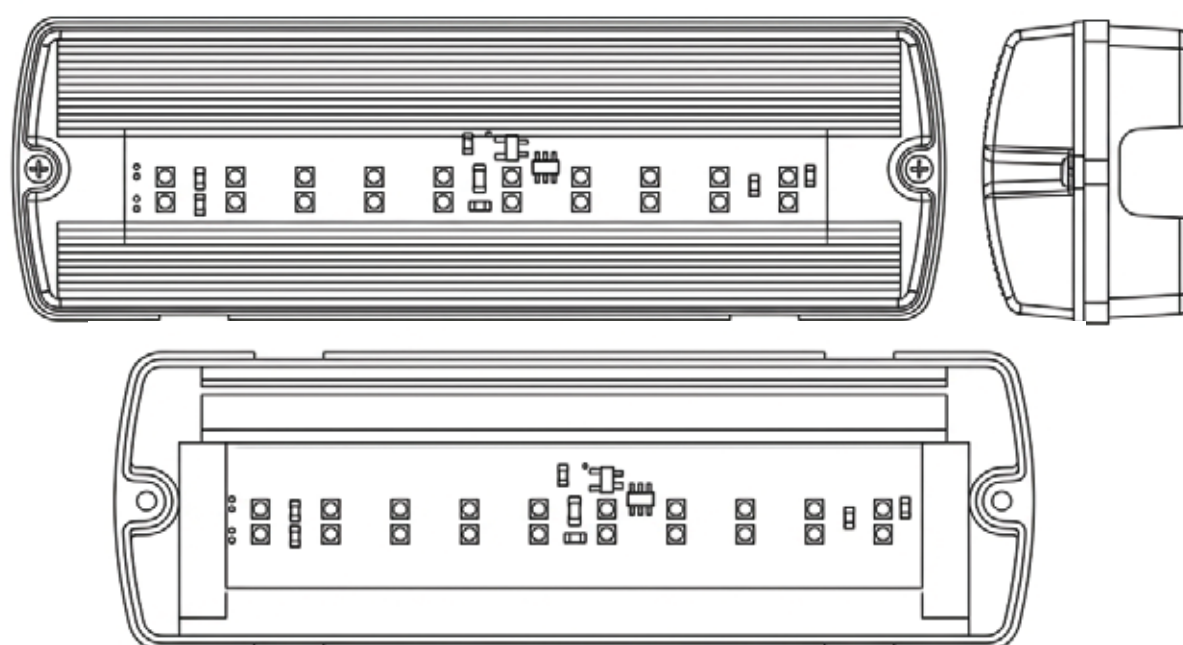
CRI
>80








50.000
HOURS





01	ORDER CODE	• NSL-EXIT-S-WM-4W-SMD-TD-XX-IP65-CBS-R
02	DIMENSIONS (MM)	• 355x100x55



03	GENERAL PROUDUCT DISCRIPTION	Wall-mounted LED emergency bulkhead with a robust, weather-resistant design. Provides strong and uniform backlighting with luminous efficacy of up to 130 lm/W. Suitable for use in warehouses, fire exits, and emergency routes. Equipped with an integrated emergency battery and compatible with dimming systems for efficient energy use and safety compliance.	
04	FEATURES	<ul style="list-style-type: none"> • LED Wall Mounted Light is designed for whether for a new building or renovation of an existing space, customers want lighting solutions that provide quality of light and substantial energy and maintenance savings. • The new Core Line Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. 	
05	TECHNICAL DATA	Input Voltage Frequency Power Factor CCT CRI LED Efficiency Power Supply LED Type Materials Beam Angle Life Time Operating Temp Storage Temp Certifications Mounting IP Rating Dimmable Emergency Warranty	Input Voltage Frequency Power Factor CCT CRI LED Efficiency Power Supply LED Type Materials Beam Angle Life Time Operating Temp Storage Temp Certifications Mounting IP Rating Dimmable Emergency Warranty
06	APPLICATIONS	It can be widely used for decoration in shopping malls, palaces, trade shows, supermarkets, conference halls, hotels, schools, hospitals, meeting rooms, factories, theaters, cinemas, kitchens, and corridors, etc.	
		 General Lighting	 Football Field
		 Street Lamp	 Factory Lighting
		 Green House	 Industrial Area
		 Car Park	 Ware house
07	PHOTOMETRIC DATA		