

ES2-SERIES SELF-POWERED SWING TYPE LED RUNNING MAN (ALUMINUM HOUSING)

Project	
Date	
Prepared by	
Model #	ES2-RM2EL2B-3

OVERVIEW

The ES2-Series Edge Lit Swing Type LED Running Man uses a slim aluminum housing and a high clarity acrylic panel fitted with universal pictograms that is "edge-lit" for a minimalist-inspired design.







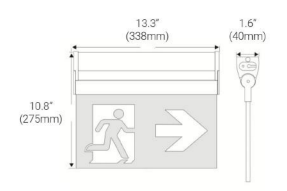


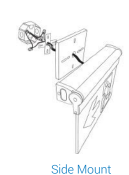


PRODUCT HIGHLIGHTS

- Swing Type housing rotates from 0° to 180° for precise positioning, ideal for sloped ceilings
- Universal AC input voltage from 120-347VAC, with backup battery
- Maintenance-free battery, providing a minimum emergency duration of 120 minutes
- Constructed of durable die-cast aluminum
- Even light output with a high uniformity
- Includes 3 pictogram inserts
- · CSA listed for Canada & the US
- Suitable for single and double-sided applications

ELECTRICAL SPECIFICATIONS				
Input Voltage	120-347 VAC 50/60Hz	Battery Type	Sealed Nickel-Cadmium Battery	
Power	2W	Battery Charge Time	8 hours	
Output Voltage	AC-ON, Test	Battery Discharge Time (CSA Req't: >2 hrs)	>2 hours	
Battery Capacity	3.6V 1.0Ah (4W)			
LIGHTING INFORMATION				
Lamp Type	LED	Illuminating Surface Uniformity	79%	
Lens Material	Acrylic	Luminance	7 cd/m²	
EXTERNAL & MECHANICAL SPECIFICATIONS				
Housing Material	Die-Cast Aluminum	Material Grade	UL-94v0	
Housing Color	White	Operation Temperature Range	5°C to 30°C / 40°F to 86°F	
Dimension (inch/mm)	13.3" (W) x 10.8" (H) x 1.6" (D) 338mm (W) x 275mm (H) x 40mm (D)	Installation Method	Ceiling Mount, Wall Mount Flag Mount	
Weight	1.46 kg / 3.2 lbs	Warranty	5 years	
APPROVALS & LISTINGS				
Safety Compliance	cCSAus	Safety Standards	CAN/CSA-C860-11 CSA C22.2 No. 141-15 CAN/CSA-C22.2 No. 250.13-14	
File Number	272501	Approved Locations	Damp Locations	









PICTOGRAMS INCLUDED







No Indicator

Left Indicator

Right Indicator

^{1.} Due to the special conditions of manufacturing, the typical data of optical specifications can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could differ from the typical data.

2. Exceeding maximum ratings for input voltage and current will cause hazardous overload and will likely destroy the LED fixture.

3. Refer to Warranty Terms & Conditions available at premiseled.com/warranty