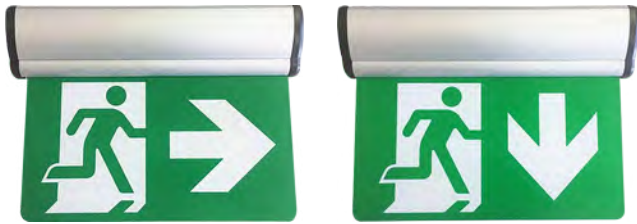


Intelligent maintained running man exit sign (Metal enclosure)

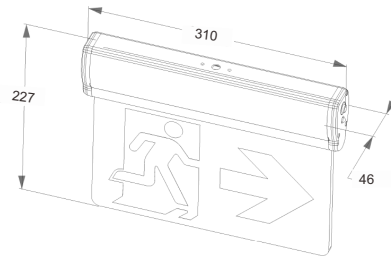
Intelligent maintained running man exit sign (Metal enclosure) integrates with a central monitoring system via its built-in networking interface, which is a continuously illuminated evacuation device installed above exit doors and along egress paths. It provides clear guidance to emergency exit, ensuring high visibility and reliable direction for occupant in low-light or smoke-obscured environments.



- Certificate: UL Listed
- Standard: UL 924, NFPA 70, NFPA 101, IBC
- Feature: High brightness, addressable
- Temperature: -5°C to 45°C
- Installation: Ceiling or wall, surface mounting
- Location: Indoors only, IP20



Optional pictogram



Main parts and material

Enclosure	Aluminum alloy, translucent acrylic panel	Light source	LED array, up to 100 ft viewing distance
Backup power	Built-in rechargeable battery, 24 hours charge time, overcharge and over-discharge protection	Networking	RS485
Accessories	Universal mounting bracket (fits standard junction box)	Others	Manual test button, status indicator

Available size

Type	Main power	Backup power	Duration	Luminance	Dimension W x H x D (mm)	Ref. No.
Single face, running man	120/277 VAC, 50/60 Hz, consumption 3.5 W	Ni-MH, 4.8 V, 600 mAh	3 hours	> 10 cd/m ²	310 x 227 x 46	CL3301 (UL)
Single face, running man + arrow to right	120/277 VAC, 50/60 Hz, consumption 3.5 W	Ni-MH, 4.8 V, 600 mAh	3 hours	> 10 cd/m ²	310 x 227 x 46	CL3302 (UL)
Single face, running man + arrow to left	120/277 VAC, 50/60 Hz, consumption 3.5 W	Ni-MH, 4.8 V, 600 mAh	3 hours	> 10 cd/m ²	310 x 227 x 46	CL3303 (UL)
Single face, running man + arrow to down	120/277 VAC, 50/60 Hz, consumption 3.5 W	Ni-MH, 4.8 V, 600 mAh	3 hours	> 10 cd/m ²	310 x 227 x 46	CL3304 (UL)