

EXIT SIGNS / SUSPENDED / DOUBLE SIDED

Suspended Exit Sign

Suspended LED exit sign with adjustable wire suspension and EU / ISO legend options.

This suspended exit sign is listed for maintained or non-maintained operation with 15 high-intensity LEDs and double-sided acrylic legend panels.

The source sheet lists a DALI / self-test option, ISO signage, custom signage, and wire suspension adjustable to a 1.5 m drop.

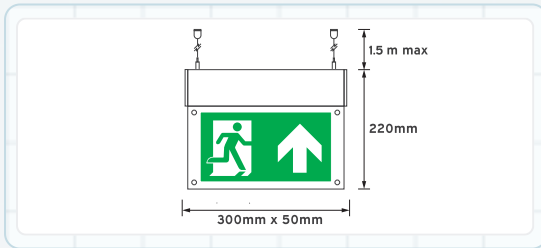


| | | | |
|--|---|---|--|
|  <p>3 hour duration Rated emergency duration is listed as 3 hours.</p> |  <p>1.5 m suspension drop Adjustable wire suspension is listed to 1.5 m maximum drop.</p> |  <p>EU and ISO legends The source sheet lists both EU and ISO legend-panel options.</p> |  <p>DALI / self-test The source sheet lists /EMD as an available option.</p> |
|--|---|---|--|

Key Features

- Maintained or non-maintained operation
- Double-sided acrylic legend panels for EU signage
- Custom designed signage available
- Wire suspension adjustable to 1.5 m drop
- 15 high-intensity LEDs for bright, even legend illumination
- ISO signage also available
- DALI / self-test version available

Technical Drawing









| | |
|-------------------------------|-------------------------------|
| Legend panel 288 mm | Body 300 mm x 50 mm |
| Drop 1.5 m max | Width 220 mm |

Ordering Information

| FINISH | DURATION | RECHARGE | LIFETIME | MODEL REF. |
|-------------------|----------|----------|--------------|----------------------|
| Brushed aluminium | 3 hours | 24 hours | 50,000 hours | SUSPENDEEXITSIGN.001 |

Options

| | | |
|------------------------|-----------------------------------|---|
| CONTROL /EMD | EU LEGENDS LXSLR, LXSUP | ISO LEGENDS LXSAD/ISO, LXSLR/ISO, LXSUP/ISO |
|------------------------|-----------------------------------|---|







 Declaration of Conformity available

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.