RG ADDITIONS

















Voltage: 220-240 Volt, 50-60 HZ Protection class: I IP20 acc. to EN 60598.2.22

Product description

Design: Wire Suspended LED Exit sign suited to modern architectural environments. An attractive flat design with the exit legend being framed by a high quality Aluminium extrusion measuring just 237x137mm. The specially screened light-conducting panel ensures a uniform illumination and due to their high illuminance of $>500cd/m^2$ are ideal for use in brightly lit environments. Can be configured for non-maintained, maintained or switch maintained operation. Functions as stand-alone Self Test as standard or can be connected to a DALI system.

Product image

Drawing / Dimensions

14

Dimens. [mm]

237



Technical Data Supply Voltage/Frequency 230VAC / 50-60Hz LiFe 6.4V 1.5Ah (Lithium) **Battery Type Total Circuit Power Max** 4.8W **Max Ambient Temperature** 25°C **Ingress Protection** IP20 Weight 3600g **Conductor Size** 0.5-2.5mm² max CCT >4500K **Emergency Duration** 3 Hours **Recharge Period** 24 Hrs N/A **Cable Entry**

| 230VAC / 50-60Hz |
|--|
| LiFe 6.4V 1.5Ah (Lithium) |
| 4.8W |
| 25°C |
| IP20 |
| 3600g |
| 0.5-2.5mm ² max |
| >4500K |
| 3 Hours |
| 24 Hrs |
| N/A |
| 20m |
| Steel and Alu base/screen printed opal PC legend |

| 98 | В |
|-----|-----|
| 163 | A |
| | 137 |

137



Order codes

Viewing Distance

Construction

| SQL/WIRE/DALI/WH | Wire Suspended, White | |
|------------------|-----------------------|--------------------------|
| Options | /GR | Grey painted finish |
| | /DS | Double Sided |
| Legends | /ECAR | EC Format - Arrow Right |
| | /ECAL | EC Format - Arrow Left |
| | /ECAD | EC Format - Arrow Down |
| | /ISOAR | ISO Format - Arrow Right |
| | /ISOAL | ISO Format - Arrow Left |
| | /ISOAU | ISO Format - Arrow Up |

Note: All high mounted versions share a common fixing plate 'A' and recessed gear tray 'B'. Wire lengths are adjustable to 1metre.