

MAXLED 65M 138 EMERGENCY LIGHT

MaxLED 138

MaxLED 138 is an elegant and functional emergency light in aluminium for indoor installation. Suits perfect for applications like schools, shopping malls, warehouses, industrial and sports halls, terminal buildings etc.

MaxLED 138 is designed for both new building construction and renovation of existing facilities.

MaxLED 138 is available with single or double-sided pictograms.

MaxLED 138 supplied with product variants for reading distance of 26 meters and 65 meters, see separate data sheets.

MaxLED 138 has a slit on the underside of the housing. It can also work as a guide light

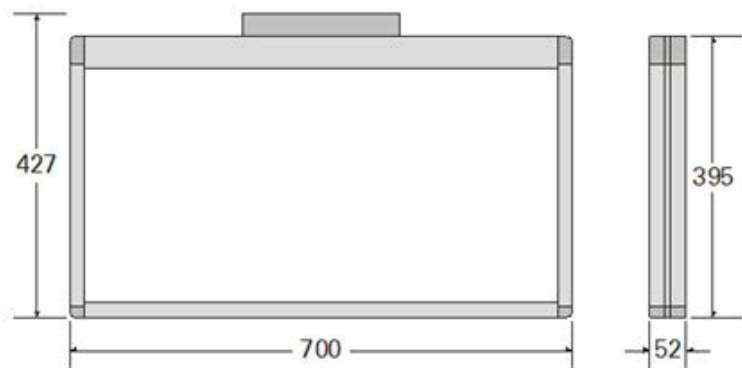
MaxLED 138 can be provided with interfaces towards;

- Potential free contacts



FEATURES AND BENEFITS

- LED based marker lights
- Delivered as self-contained/auto test luminaire
- Choice of 1, 3 or 8 hour autonomy via DIP switch
- Simple and quick assembly and maintenance
- IP 40 – dustproof luminaire
- High lumen output – 1h = 420lm, 3h = 170lm, 8h = 60lm
- Reading distance of 65 meters.
- Technical lifetime of LED > 100 000 hours



MAXLED 65M 138 EMERGENCY LIGHT

TECHNICAL DATA	
Reading distance, exit sign	Two-sided 65m
Voltage	220-240VAC / 50-60Hz
Power consumption	9.8W / 10.2VA
Battery	4.8V/1.2Ah NiMH
Battery protection	Over charge protection /deep discharge protection
Charging Time	16 hours
Battery back-up time	1 hour / 3 hours / 8 hours (from dip switch)
Light source	100 White LED
Technical lifetime (light source)	>100 000 hours
Lumen output, mains	900lm
Lumen output, emergency (1h / 3h / 8h)	420 / 170 / 60 lm
Approvals	EN 60598-1, EN 60598-2-22, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3
Ambient temperature	5 to 40 °C
Humidity	Up to 95%
IK rating	IK05
IP rating	IP40
Dimensions	700 x 52 x 427 mm
Weight	2355 / 3041gr
Colour	Anodized aluminum / grey plastic
Materials	Aluminum, Plexiglass, PC/ABS
Mounting method	Ceiling, wall bracket mounting base

MODEL NO	DESCRIPTION
138255	MaxLED M ST LED 65m 230V w/pict 138h
2925024	Battery 4.8V / 1.2Ah NiMH
290265.1	MaxLED pictogram 65m Arrow D
290265.2	MaxLED pictogram 65m Arrow R
290265.3	MaxLED pictogram 65m Arrow L
290265.4	MaxLED pictogram 65m Arrow U
290300	Protection Grid for MaxLED 65m
290332	MaxLED 65m back part for 1-sided
290099	Plug-in module potential free

For more information,

<https://honeywellbuildings.in>

Call: 1-800-103-0339

Email: HBT-Indiabuildings@honeywell.com

Honeywell HBT India Buildings

Unitech Trade Center, 5th Floor, Sector-43,
Block C, Sushant Lok Phase - I,
Gurgaon - 122 002