NARROW BEAM 4W LED MINI RECESSED EMERGENCY LIGHT

EmLED-1430NM













Features and Application

- New high lumens self-contained LED emergency light with narrow beam optic lens for recessed installation on high ceilings for increased, focused light throw.
- Newly designed with smaller footprint for easy installation and aesthetics.
- Includes an optional square disc adapter.
- Suitable for various indoor environments such as retail, commercial, hospitality and healthcare industries.
- LED lamps provide high efficiency, durability and low energy consumption.

Technical Data

Mode of Operation

Non-maintained

Samsung 4W High flux white LED with 30° narrow beam optic lens

Operating Temperature

ta 0°C ~ 50°C

Mains Supply 230V AC 50Hz/60Hz

Power Consumption < 2W

Battery High temperature NIMH battery

Charger Fully automatic

Charging Monitor Green LED

Recharge Period 24 hours

Testing Facility Test-switch for independent testing

Emergency Duration 3 hours

Construction

Compliance

Safety Feature Low-voltage cut-off to prevent over-

discharge of battery

Disc: Polycarbonate

Control gear: Electro-galvanised

steel casing

Surface: Aluminium casing with

epoxy powder coating

Weight (Nett/Gross)

Disc: 0.04 kg

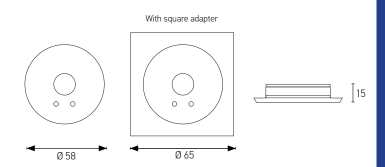
Control gear: 0.38 kg / 0.43 kg

SS 563-2:2010/A1:2013 SS IEC 60598-2-22:2016 SS IEC 60598-1:2016

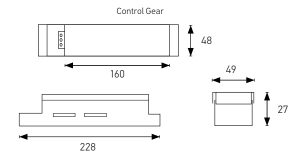
Installation Recessed mount

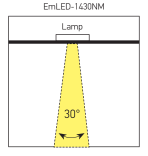
IP Rating IP20
Warranty 1 year

Dimensions (mm)



Opening size: Ø 52 - 55





Ordering Information

MODEL	LAMP
EmLED-1430NM	Samsung 4W high flux white LED with 30° narrow beam optic lens