EMPERIES ENERGENCY LIGHT

Features and Benefits

- Compact all-in-one, self-contained LED emergency light designed for easy and quick recessed installation on ceiling.
- Includes an optional large ring adapter.
- Suitable for various indoor environments such as retail, commercial, hospitality and healthcare industries.
- LED lamps provide high efficiency, durability and low energy consumption.





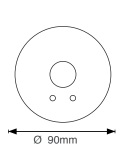
EmLED-12NM (B) EmLED-14NM (B)

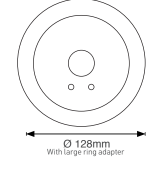


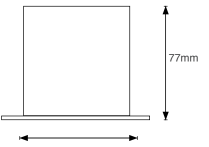
EmLED-12NM (B) with large ring adapter EmLED-14NM (B) with large ring adapter

Technical Data

Mode of Operation	Non-maintained	
Lamp	Samsung 2W/4W High flux white LED	
Operating Temperature	ta 0°C ~ 50°C	
Mains Supply	230V AC 50Hz/60Hz	
Power Consumption	EmLED-12NM (B): < 1W EmLED-14NM (B): < 2W	
Battery	EmLED-12NM (B): Ni-Cd battery EmLED-14NM (B): Ni-MH battery	
Charger	Fully automatic	
Charging Monitor	Green LED	
Recharge Period	24 hours	
Testing Facility	Test-switch for independent testing	
Emergency Duration	3 hours	
Safety Feature	Low-voltage cut-off to prevent over-discharge of battery	
Construction	Injection moulded fire retardant polycarbonate	
Weight (Nett/Gross)	EmLED-12NM (B): 0.20 kg / 0.28 kg EmLED-14NM (B): 0.28 kg / 0.34 kg	
Compliance	SS 563-1:2010 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	







Opening size: Ø 65mm

Ordering Information

00 000-1.2010		
SS 563-2:2010/A1:2013 SS IEC 60598-2-22:2016	MODEL	LAMP
SS IEC 60598-1:2016	EmLED-12NM (B)	Samsung 2W High flux white LED
Recessed mount IP20	EmLED-14NM (B)	Samsung 4W High flux white LED
1 vear		