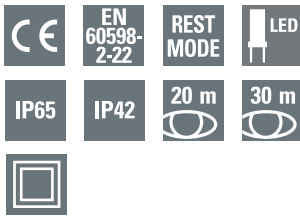


Self-contained luminaires

SafeLite



Recessed base:



Cone Diffuser:



Plexi Diffuser:



Recessed box:



Wire guard :



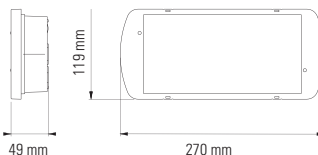
Safelite self-contained luminaires

- Compliant with EC standards
- EN certified
- All applications covered (Escape route, Anti-panic, Exit sign)
- One product throughout installation for same look and feel across the building
- Accessories available for a better integration in all buildings
- Easily installed as retro fit due to good performance ensuring scheme compliance
- 1h, 2h & 3h Duration
- Latest generation LEDs with high lumen/watt ratio

SafeLite

Function	Use either as an emergency luminaire or exit sign
Testing system	Stand Alone
Rest Mode	Possibility to switch off the luminaire when operating on battery mode (TLU)
Housing	Polycarbonate, Glow wire test : 850°C, RAL9003
Type of mounting	Surface Options : see accessories page
Terminals	up to 2.5 mm ² (connector type depending on product variant)
Degree of protection	IP42/IK04 or IP65/IK07
Operation Mode	Non Maintained or Maintained & Non Maintained mode selectable
Connection voltage	230V +/- 5% [220V-240V] 50-60Hz
Permissible ambient temperature	+5°C to +40°C
Battery	Ni-Cd
Light source	LED strip
Viewing distance	20m or 30m
Insulation class	II
Dimensions in mm	20 m viewing distance version: 270 x 119 x 49 30 m viewing distance version: 371 x 170 x 62
Lighting performance	See photometric data pages

SafeLite 20m



SafeLite 30m

