New Safe Ex

- 30 metre viewing distance
- Hinged removable geartray
- Meets new uniformity standards (EN1838)
- Top and rear cable entry facilities
- Fresnel downlighter panel
- Slave luminaire versions available
- The new re-styled Safe Ex is an attractive, easy to install luminaire which represents excellent value for money.
- It has facilities for rear or top cable entries, a diffuser which slides in from the bottom for ease of installation near to ceilings or walls, and a clip-in, hinged, removable geartray for ease of installation.
- The panel meets the uniformity requirements of EN1838 and the luminaire incorporates a downlighter panel to give useful downward illumination.



Specification		
Order codes	SXN	SXM
System mode	Non-maintained	Maintained
Dimensions (mm)	190L x 402W x 85D max	190L x 402W x 85D max
Power consumption	8 VA	20 VA
IP rating	IP20	IP20
Cable entry	Top or rear BESA	Top or rear BESA
Battery	2 cell 4AH	2 cell 4AH
Viewing distance	30 metres	30 metres
Emergency duration	3 hours	3 hours
Light source	300mm 8W fluorescent tube	300mm 8W fluorescent tube
Weight	2.3 kg	2.7 kg
Warranty*	3 years	3 years
Approvals	EN60598-2-22	EN60598-2-22

Order Codes		
SXN	New Safe Ex non-maintained exit sign	
SXM	New Safe Ex maintained exit sign	
PEXL, PEXD, PEXR	European format facia panel (arrow, left, right, down)	

Also available as a slave luminaire. Order by using the following codes:

· · · · · · · · · · · · · · · · · · ·	•
SX24	New Safe Ex 24 volt for AC/DC operation
SX50	New Safe Ex 50 volt for AC/DC operation
SX110	New Safe Ex 110 volt for AC/DC operation
SX/S/8/230	New Safe Ex 230 volt mains slave version
SX230CG	New Safe Ex compatible with CeaGuard. See page 69.

Refer to page 38 for slave luminaire technical data. Legends should be ordered separately. Refer to page 39 for legend details and viewing distances *Excludes consumables such as lamps.

For details of Central Automatic Testing Systems, please refer to page 40.

