Recessed Safe Edge







Chrome finish

Designed for use in prestigious locations, Recessed Safe Edge is suitable for flush mounting into both solid and suspended ceilings. Installation time is kept to a minimum thanks to a separate recessing frame which has adjustable fixing clamps. The body is then simply clipped into position after connection of the supply cables, followed by insertion of the lamp and legend panel and finally the clip-on cover. The legend panel is designed to evenly distribute the light and meet fully the requirements of EN1838. Chrome, gold or white colour finishes ensure Recessed Safe Edge will blend into any interior.

Gold finish

- BSI kitemarked for peace of mind
- ICEL registered with verified light performance
- Unobtrusive flush mounted design
- Choice of chrome, gold or white finish
- Quick and easy installation
- Superb, uniformly lit legend panel to EN1838
- EasiCheck, Intellem and CeaGuard self-testing options
- Available in self-contained, AC/DC and AC mains slave versions
- Supplied with lamp





Lamp Options

- 8W T5 fluorescent, 3500°K G5 cap =□15□=
- 3W LED strip

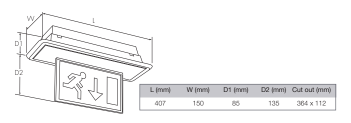
Materials

- Body, recessing frame and gear cover flame retardant ABS, self coloured white finish/gold or chrome coated finish
- Legend panel clear acrylic with pre-applied screen printed legend
- Batteries (self-contained versions) NiCd

Installation Notes

- Suitable for flush mounting into ceiling
- Recessing frame secured by adjustable clamps or screw fixed
- · Front access only is required to install luminaire body
- BESA entry drill-outs on rear. Cable entries rear and end

Dimensions



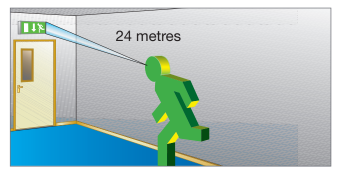
Options

- Maintained (switchable), 3 hour duration
- Intellem self test. Technology detailed on page 309
- EasiCheck addressable testing. System detailed on page 304
- Central system slave versions
- CeaGuard testing versions.
- Choice of legend panels

Specification

Self contained - To specify state: BSI Kitemarked, recessed edge-lit self contained emergency sign, fast fit body, finished white/chrome/gold, and legend panels with variable density prisms, fully compliant with EN 1838, as Menvier Recessed Safe Edge range, part no. _____

Maximum Viewing Distance



Catalogue Numbers

System Mode	White Finish	Chrome Finish	Gold Finish	Weight (kg
Fluorescent				
Maintained 3Hr	RSEM	RSEMCH	RSEMGD	1.4
Maintained 3Hr Self-test	RSEMIS	RSEMCHIS	RSEMGDIS	5 1.4
Maintained 3Hr EasiCheck	RSEMEC	RSEMCHEC	RSEMGDEC	1.4
Maintained 3Hr EasiCheck 2	RSEMEC2	RSEMCHEC2	RSEMGDEC2	1.4
230V Ceaguard Slave	RSE230CG	RSE230CHCG	RSE230GDCG	1.0
230V AC Mains Slave	RSES230	RSES230CH	RSES230GD	1.0
230V AC Mains Slave EasiCheck	RSES230EC	RSES230CHEC	RSES230GDEC	1.0
50V AC/DC Central System Slave	RSE50	RSE50CH	RSE50GD	1.0
110V AC/DC Central System Slave	RSE110	RSE110CH	RSE110GD	1.0
LED				
Maintained 3Hr	RSELM	RSELMCH	RSELMGD	1.4
Maintained 3Hr Self-test	RSELMIS	RSELMCHIS	RSELMGDIS	5 1.4
Maintained 3Hr EasiCheck	RSELMEC	RSELMCHEC	RSELMGDEC	1.4
Maintained 3Hr EasiCheck 2	RSELMEC2	RSELMCHEC2	RSELMGDEC2	1.4
230V Ceaguard Slave	RSEL230CG	RSEL230CHCG	RSEL230GDCG	1.0
230V AC Mains Slave	RSELS230	RSELS230CH	RSELS230GD	1.0
230V AC Mains Slave EasiCheck	RSELS230EC	RSELS230CHEC	RSELS230GDEC	1.0

System Mode	Pictogram	Cat No	Weight (kg)
Single sided panel. Down arrow	<i>≭</i> ↓ ■	RSEADS	0.45
Double sided panel. Left and right arrow	↓← 泽 ⋞ →	RSEALR	0.45
Double sided panel. Down arrow	<i>₹</i> ↓ ↓⊁⊁	RSEAD	0.45



