

EMERGENCY LIGHTING / SURFACE MOUNTED / ROUND OR SQUARE

Surface Emergency

Self-contained surface-mounted emergency luminaire with open-area and corridor optics.


Surface Emergency is listed as a self-contained LED emergency luminaire with round or square body, open-area or corridor lens, hidden push-to-test switch and deep-discharge protection.

The source file lists 3 hour non-maintained operation, self-test / DALI option, and black finish option for the round body.





3 hour non-maintained
The source sheet lists 3 hour non-maintained emergency operation.



Two optic choices
Open-area and corridor lens options are listed.



Self-test / DALI
The source sheet lists /EMD as an option.



Round or square body
The product is listed with round and square formats.

Key Features

- + Surface-mounted self-contained LED emergency luminaire
- + Round or square body
- + Open-area or corridor lens
- + Hidden push-to-test switch for manual testing (/EMD)
- + Integral indicator LED
- + Deep-discharge protection
- + Universal first-fix gear tray
- + Non-maintained 3 hour emergency operation

Technical Drawing



Round body
Dia 178 mm

Square body
178 mm x 178 mm

Depth
45 mm







Ordering Information

BODY	LENS	OUTPUT (LLM)	POWER	MODEL REF.
Round	Open area	188	3.5	SURFACEEMERGENCY.001
Square	Open area	188	3.5	SURFACEEMERGENCY.002
Round	Corridor	155	3.5	SURFACEEMERGENCY.003
Square	Corridor	155	3.5	SURFACEEMERGENCY.004

Options

FINISH OPTION
/BK

EMERGENCY OPTION
/EMD

Declaration of Conformity available

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.