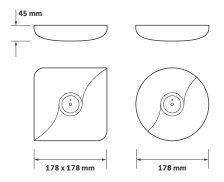
EMSURF Datasheet



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 with options for either through-ceiling or side conduit cable entru
- Non-maintained 3 hour emergency operation
- ▶ DALI/self test options available

Technical Drawing















Declaration of Conformity available

Ordering Information

Model Ref.	Body	Lens	Output (lm)	Power (W)
EMSURFR/OA	Round	Open area	188	3.5
EMSURFS/OA	Square	Open area	188	3.5
EMSURFR/CO	Round	Corridor	155	3.5
EMSURFS/CO	Square	Corridor	155	3.5

Options

Please select from the options below.

/BK	Black (round body only)
/EMD	Self test / DALI

EMSURF Datasheet

Emergency Lighting Spacings

Spacing Table - Open Area (/OA)

Mounting height	Trans, to wall	Trans. to trans.	Axial to trans	Axial to axial	Axial to wall
(m)	\vdash	+	──	→	
2.00	3.48	8.62	8.45	8.45	3.29
2.50	3.71	9.31	9.22	9.27	3.70
3.00	3.85	10.07	9.75	10.03	3.73
3.50	3.93	10.46	10.35	10.56	3.77

Spacing Table - Corridor (/CO)

Mounting height	Trans. to wall	Trans. to trans.	Axial to trans	Axial to axial	Axial to wall
(m)	\vdash	↔	──	→	
2.00	6.97	16.72	10.97	5.76	2.14
2.50	7.26	19.05	12.00	6.10	2.10
3.00	7.07	20.17	12.69	6.04	2.02
3.50	6.31	20.73	12.47	6.01	1.78

Spacing tables are based upon the following parameters:

- Maintenance factor: 0.9
- Ballast lumen factor: 1.00
- Minimum illuminance on centre line: 1lux
- Minimum illuminance over half of the escape route width: 0.5 lux
- Diversity on the centre line maximum: 40:1

Please be aware that these are a minimum guide in accordance with BS/EN 1838. Local risk assessment by a competent person should be carried to ensure the emergency lighting system meets the requirements of the building and its occupants. Photometric data files are available for further information.