Self-contained LED Downlights

LDSM+



The **LDSM**+ range offers a simple self-contained emergency lighting solution from a surface mounted enclosure just 190mm square x 40mm high. When surface mounted on the ceiling the **LDSM**+ is both discreet and attractive. Finished in white or black as standard (available in other colours to special order) the **LDSM**+ blends in with the other architectural furniture. The excellent performance allows the units to be mounted at very wide spacings making installation simple and cost effective.

The **LDSM**⁺ self-contained units utilise the standard LDE8F downlights incorporating a thermally managed '6Watt' high power LED lamp head retained in a white or black polycarbonate housing which matches the corresponding steel facia plate and enclosure. A high brightness green LED is incorporated in the polycarbonate bezel to provide battery charge indication. The enclosure houses a LMPro module and LiFePO₄ battery providing 3 hour duration, non-maintained emergency lighting.

OPERATION

Available with a range of lens types the **LDSM**+ just requires a permanent 230 Volt supply to provide effective non-maintained emergency lighting with 3 hour duration.

The **LDSM**+ also has options available for 110V and 230V Central Battery Systems. Please enquire for more details.

The **LDSM**+ units have a BESA rear entry and 20mm knock-outs on two sides for surface conduit entry. When the 'Corridor' lens is specified this can easily be rotated in the facia plate to align the distribution along the escape route.



DALI/Self-Test Options:

The **LDSM**+ luminaires can be specified with integral DALI/Self-Test gear providing automatic Self-Test in accordance with BSEN62034 or fully interoperable DALI operation when connected to a DALI control system.



Emergency Lighting Products Limited

Parbrook House, Gillmans Industrial Estate, Natts Lane Billingshurst, West Sussex RH14 9EZ Telephone: Fax: e-mail: +44 (0) 1403 786601 +44 (0) 1403 786602 sales@elp.uk.com

Safe in the knowledge

elp.uk.com

All details and specifications shown in this document are deemed correct at time of publication. The right to modify equipment, change specifications and instructions without notice, is reserved as part of the Emergency Lighting Products Limited policy of continuous development and improvement. We endeavour to keep all our customers informed of any alterations as and when they occur.



Self-contained LED Downlights



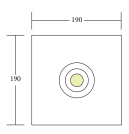
SPECIFICATION

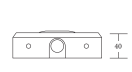
	Non-maintained			
Light source	Nichia White LED			
Colour temperature	4500K			
Lumens (Emergency)	Up to 490lm			
IP Rating	IP20			
Ambient Temperature (Ta)	0°C - 40°C			
Insulation class	Class I 230V ~ 50Hz			
Supply voltage				
Supply power	5.2W			
Battery	6.4V 3.4Ah LiFePO₄			
Dimensions	190mm x 190mm x 40mm			

LDSM+ - Typical emergency Lighting spacings for LDSM+ Downlights

	LDSM+/W		LDSM+/C		LDSM+/HL	
Mounting	Spacing (m)					
height	min 0.5Lux	min 1Lux	min 0.5Lux	min 1Lux	min 0.5Lux	min 1Lux
Hm (m)	open area	escape	open area	escape	open area	escape
2.0	13.6	13.8	n/a	14.7	n/a	n/a
2.5	15.5	15.5	n/a	16.9	n/a	n/a
3.0	17.1	16.8	n/a	18.6	n/a	n/a
3.5	18.4	17.5	n/a	20.0	n/a	n/a
4.0	19.4	17.4	n/a	20.9	n/a	n/a
6.0	20.3	15.0	n/a	23.1	5.9	n/a
8.0	18.5	7.5	n/a	23.9	7.2	n/a
10.0	n/a	n/a	n/a	23.4	8.5	n/a
12.0	n/a	n/a	n/a	22.0	10.0	n/a

NB: Full .LDT photometry files are available on request





ORDER CODES

Description

LDSM/LDE8F/MT/**/++	Surface mounted, self-contained NM3 emergency				
LDSM/LDE8F/D/**/++	Surface mounted, self-contained NM3 DALI/Self-Test emergency				
LDSM/LDE8F/230/**/++	Surface mounted, mains only version				
LDSM/LDE8F/230D/**/++	Surface mounted, DALI mains only version				
LENS OPTIONS**	/ W	Wide lens			
	/C	Corridor lens			
	/HL	High-level lens			
HOUSING OPTIONS++	/WH	White housing			
	/BL	Black housing			

Emergency Lighting Products Limited Parbrook House, Gillmans Industrial Estate, Natts Lane Billingshurst, West Sussex RH14 9EZ

Telephone: -Fax: e-mail: s

+44 (0) 1403 786601 +44 (0) 1403 786602 sales@elp.uk.com

Safe in the knowledge

elp.uk.com

All details and specifications shown in this document are deemed correct at time of publication. The right to modify equipment, change specifications and instructions without notice, is reserved as part of the Emergency Lighting Products Limited policy of continuous development and improvement. We endeavour to keep all our customers informed of any alterations as and when they occur.

