

LED Emergency Remote Downlight, Corridor, Recessed 3W

SELECTABLE EMERGENCY FUNCTION Manual Or Self-Test

EM3 EMERGENCY DURATION 3 HOURS

Emergency LED Downlight 3W, asymmetric escape route and corridor optic, selectable self-test function, IP20

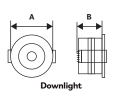
Technical Specification:

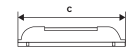
l l	
Primary Materials	Aluminium Housing
Emergency Operation	Non-Maintained, Selectable Self-test
Colour Temperature	6000K
Colour Rendering Index	Ra>80
Ingress Protection	IP20
Impact Resistance	IK07
Safety Class Rating	Class II
Operating Temperature	0°C to 50°C
LED Lifetime	30,000h L70/B50 (Ta 25°C)
Emergency Duration	3 Hours
Input Voltage & Frequency	AC220-240V 50/60Hz
Battery	LiFeP04 3.2V 1800mAh
Warranty*	5 Years

IP20

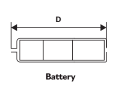
Dimensions:

Emergency Remote Downlight

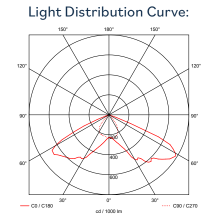




Emergency Module







Product Range Data:

Part No.	Power	Lumen Output	Colour Temperature	Dimensions A x B x C x D	Cut Out	IP Rating	Weight
LXERS/CL/S	3W	150Lm	6000K	42 x 22 x 150 x 85mm	Ø35mm	IP20	0.18kg

Accessories:

Part No.	Description
LXERS/AP	Adapter Plate 80mm diameter, 45-70mm Cut-Out



Replacement Battery:

Part No.	Description
LXERS/EBK/LI/1800	Battery Kit for LXERS/S

^{*}Warranty terms and conditions apply

Product specifications and values may change due to developments and improvements in lighting technology. International standards set the tolerance in colour temperature, lumen output and connected power load at \pm 10%. The data values apply to an ambient temperature of \pm 25°C. Specification details are subject to change without prior notification. E&OE. LXERSCLV3.3.25

