

Product features

 SylSafe Bay MB C EM3 NM DA is a dust and waterproof surface mounted emergency luminaire for industrial applications. Midbay optics for medium ceiling heights. Non-maintained 3hr emergency duration with NiMH rechargeable battery. Recharge period 24 hours. Self testing with DALI monitoring capability. 200lm, 3W, IK03, IP65. Power Factor 0.44. Class II electrical construction.













PRODUCT OVERVIEW

0041736
SylSafe Bay MB C EM3 NM DA
LED
LED
Surface mounted
Office, Hospitality, Retail, Museums & Galleries, Education, Logistics & Industry,
EUNEW002
EC001957
200
67
5700
75
RG1
200
3
Class II
Emergency (3 hour non-maintained)
35040
White
IP65
IK03
5410288417363
No
INTEGRATED LED

DATA TABLE

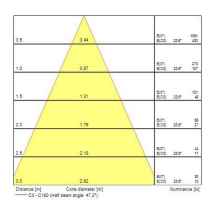
General data	
IPC Code	0041736
Product name	SylSafe Bay MB C EM3 NM DA
Technology	LED
Туре	LED
Mount	Surface mounted

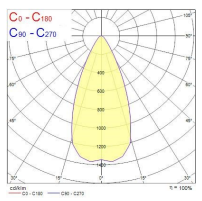


General application	Office, Hospitality, Retail, Museums & Galleries, Education, Logistics & Industry,
Certifications	EUNEW002
ETIM Class	EC001957
211111 01000	20001007
Optical data	
Fixture luminous flux (lm)	200
Luminaire efficacy (Im/W)	67
Colour temperature (K)	5700
CRI (Ra)	75
Distribution type	Mid-Bay
Photobiological Risk Group	RG1
Luminous flux (emergency) (lm)	200
Emergency duration (h)	3
Electrical data	
Total power consumption (W)	3
Mains voltage (V)	230-240V~
Lamp power factor	0.44
Electrical protection	Class II
Control gear required	Yes
Control gear type	Emergency (3 hour non-maintained)
Drive current (mA)	30
kWh per 1000 hours burning time	3
Nominal Frequency (Hz)	50/60Hz
Lifetime data	
Average life (Nominal) (h)	35040
Physical data	
	140 °c
Housing colour	White
IP rating	IP65
IK rating	IK03
Nominal Product Length (mm)	197
Nominal Product Width (mm)	197
Nominal Product Height (mm)	53
Packaging	
Single packaging type	Wood
Product EAN number	5410288417363
DUN14 (outer)	05410288417363
Units per outer package	5
Packaging outer length / height (cm)	42.2
Packaging outer width (cm)	25.2
Packaging outer depth (cm)	13.2
, , , , , , , , , , , , , , , , , , ,	

PHOTOMETRY







TECHNICAL DRAWINGS

