Eaton SL2MNM42C2C3A

Catalog Number: SL2MNM42C2C3A

Eaton SafeLite, Safety lighting/ exit sign, 20m viewing distance, Escape route and open area, Stand alone, LED, Maintained / Non-Maintained operation, IP42, 60lm, 2 hour duration, 3 ISO pictograms (D,L,R)

General specifications

Product Name

Catalog Number Eaton SafeLite SC Emergency Luminaire SL2MNM42C2C3A

EAN 3660191604905

Product Height 49 mm

Product Weight

0.485 kg

Product Length/Depth 270 mm

Product Width 119 mm





Termékjellemzők

Battery quality NiCd

Glow wire test

850 °C

Permissible ambient temperature - min

5 °C

Permissible ambient temperature - max 40 °C

Protection class

П

Degree of impact resistance (IK)

IK 04

Outdoor use compliance

False

Explosion protected

False

Diameter

9999 in

Degree of protection

IP42

Mode

Maintained / Non-Maintained (M / NM)

Lamp type

LED not exchangeable

With light source

True

Lamp holder

None

Lamp power

4.2 W

Type of indicator Only single-sided

Monitoring equipment

None

Források

Power supply system

Peripheral (individual battery)

Circuit

Other

Voltage type

AC

Nominal current - max

3 mA

Nominal current - min

3 mA

Power factor

.96

Wiring system

Continuous circuit/emergency circuit

With remote switch connection

False

Connection type

Plug-in connection

Max. system power

2.7 W

Rated life time L70/B10 at 25 °C

60000 hour

Type of control gear

Electronic transformer

Nominal voltage AC - max 240 V

Nominal voltage AC - min

220 V

Rated ambient temp acc. IEC62722-2-1 - Min

5 °C

Rated ambient temp acc. IEC62722-2-1 - Max 40 °C

Nominal operation time - min 2 hour

Nominal operation time - max

2 hour

Autonomy

2 hours

Mounting Method

Surface mounting/recessed mounting

Material housing

Plastic

Color housing

White

Material cover

Plastic, transparent

Labelling type

Sticker

Pictogram included

True

Built-in Length

270 mm

Built-in Width

119 mm

Built-in height/depth

49 mm

Number Of Poles (Numeric)

2

Impact strength

IK04

Kind of luminaire

Safety and exit sign luminaire

Rated Luminous Flux Acc. IEC 62722-2-1 60 lm

Luminous flux at emergency operation

60 lm

Color temperature - max 6500 K

Color temperature - min 6500 K

Light distributor

Reflector

Energy efficiency class of the built-in lamp A++, A+, A (LED)

Function

Escape route lighting/signage

Color of light

White

Color rendering index (CRI)

70-79

Luminous flux in standby mode

60 lm

Number of lighting heads

8

Suitable for number of lamps

1

Viewing distance

20 m

Frequency

50/60 Hz

Main connection terminal 0.5 - 2.5mm²

Testing system

No testing system



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2024 Eaton. Minden jogproperty of their respective fenntartva. Owners.



Eaton.com/socialmedia