# Eaton 40071354879

# Catalog Number: 40071354879

Eaton Outdoor Wall H, Safety lighting, Escape route, with battery heater for low temperature down to -20°C, CGLine + technology, LED, Maintained / Non-Maintained operation, IP65, 225lm, 1h/3h/8h selectable duration

# General specifications

Product Name Eaton Outdoor Wall SC Emergency Luminaire

Product Length/Depth 303 mm Product Width 184 mm

Certifications CE Catalog Number 40071354879 EAN 4012539344537 Product Height

160 mm

Product Weight 2.66 kg





# defaultTaxonomyAttributeLabel

#### Battery voltage

3.7 V

#### Battery quality

Lithium-ions

### Glow wire test

850 °C

#### Protection class

Т

# Outdoor use compliance True

.....

# Explosion protected

False

# Degree of protection

IP65

# Mode Maintained / Non-Maintained (M / NM)

Lamp type LED not exchangeable

# With light source

True

### Lamp holder

None

## Lamp power

1.6 W

### Monitoring equipment

Safety module for monitoring (central feeded system)

# Power supply system

Peripheral (individual battery)

### Voltage type

AC

### Power factor

.91

# Wiring system

Continuous circuit/emergency circuit

# Resources

# Catalogs

eaton-el-cps-catalog-2020-gbr.pdf

## Certification reports

eaton-emergency-lighting-self-contained-outdoor-wall-certificate-enecen.pdf

eaton-emergency-lighting-self-contained-outdoor-wall-certificate-doc-enfr-de.pdf

# Installation instructions

eaton-emergency-lighting-self-contained-outdoor-wall-safety-instructionsall-lang.pdf

#### Manuals and user guides

eaton-emergency-lighting-self-contained-outdoor-wall-manual-en-de.pdf

#### Technical data sheets

eaton-emergency-lighting-self-contained-safety-outdoor-wall-datasheeten.pdf

Atlantic LED / Outdoor Wall CGLine+

With remote switch connection

True

Reserve-polarity protected

True

Conductor cross section

2.5

Connection type Plug-in connection

Max. system power

9.3 W

Rated life time L70/B50 at 25 °C 50000 hour

Rated life time L90/B10 at 25 °C 50000 hour

Type of control gear LED operating device current-controlled

Type of wiring Suitable for through wiring

Nominal voltage AC - max

240 V

Nominal voltage AC - min

220 V

Apparent power at mains operation(NM) 9.2 VA

Effective power at mains operation (nm) 9.3 W

Rated ambient temp acc. IEC62722-2-1 - Min -20 °C

Rated ambient temp acc. IEC62722-2-1 - Max 35 °C

Nominal operation time - min 1 hour

Nominal operation time - max 8 hour

Autonomy 1/3/8 hours

Mounting Method

#### Wall surface mounted

Material housing

Aluminium

Color housing

Grey

Material cover

Plastic, transparent

Labelling type

Other

Number Of Poles (Numeric)

6

Impact strength

IK10

Kind of luminaire

Safety luminaire for escape route and open area lighting

Rated Luminous Flux Acc. IEC 62722-2-1

250 lm

Color temperature - max

6500 K

Color temperature - min 6500 K

0300 K

Light distributor

Focal lens

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

Function Escape route lighting

Color of light

White

Color rendering index (CRI)

70-79

Luminaire With Limited Surface Temperature, Sign D True

Number of lighting heads

1

Data connection terminal

1.5 mm<sup>2</sup>

# Frequency

50/60 Hz

# Main connection terminal

2.5mm<sup>2</sup>

# Testing system

CGLine +



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2024 Eaton. All Righ Reserved.

Eaton is a registered trademark.

Eaton.comAll other trademarks are© 2024 Eaton. All Rightsproperty of their respectiveReserved.owners.



Eaton.com/socialmedia