# Eaton 40071354875

# Catalog Number: 40071354875

Eaton Atlantic LED, Exit sign, 24m viewing distance, Single side, CGLine + technology, LED, Maintained / Non-Maintained operation, IP65, 1h/3h/8h selectable duration, Battery heater for low temperatures down to -20°

## General specifications

#### **Product Name**

Eaton Atlantic LED SC Emergency

Luminaire

Catalog Number

40071354875

EAN

4012539344490

Product Length/Depth

303 mm

136 mm

Product Height

62 mm

**Product Width** 

Floudet Widt

**Product Weight** 

1.4 kg

Certifications

CE



## defaultTaxonomyAttributeLabel

Battery voltage 3.7 VDC **Battery quality** Lithium-ions Glow wire test 850 °C Protection class 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 Other Lamp power 1.6 W Type of indicator Only single-sided Monitoring equipment Safety module for monitoring (central feeded system) Power supply system Peripheral (individual battery) Voltage type

AC

.91

Power factor

### Resources

#### Catalogs

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

#### Installation instructions

eaton-emergency-lighting-self-contained-exit-safety-atlantic-led-safetyinstructions-all-lang.pdf

#### Manuals and user guides

eaton-emergency-lighting-self-contained-exit-safety-atlantic-manual-

eaton-emergency-lighting-self-contained-exit-safety-atlantic-led-manualen-de.pdf

#### Technical data sheets

Atlantic LED CGLine+

eaton-emergency-lighting-exit-safety-atlantic-datasheet-en-uk.pdf eaton-emergency-lighting-self-contained-exit-safety-at lantic-led-exit-safety-at lantic-led-exdatasheet-en.pdf

# Wiring system Continuous circuit/emergency circuit With remote switch connection True Reserve-polarity protected True Conductor cross section 2.5 Connection type Plug-in connection 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 Effective power at mains operation (50cd) 9.3 W Nominal operation time - min 1 hour Nominal operation time - max 8 hour Autonomy 1/3/8 hours Material housing Aluminium Color housing Grey Material cover Plastic, transparent Labelling type

Insert sheet/plate
Pictogram included False
Number Of Poles (Numeric) 6
Impact strength IK10
Kind of luminaire Safety and exit sign luminaire
Color temperature - max 6500 K
Color temperature - min 6500 K
Light distributor  Diffuser lens/optic/panel
Energy efficiency class of the built-in lamp A++, A+, A (LED)
Function Escape route signage
Color of light White
Color rendering index (CRI) 70
Luminaire With Limited Surface Temperature, Sign D True
Number of lighting heads 1
Viewing distance 24 m
Data connection terminal 1.5 mm²
Frequency 50/60 Hz
Main connection terminal 2.5mm²
Testing system CGLine +



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia