Eaton 40071354878

Catalog Number: 40071354878

Eaton Atlantic LED, Safety lighting, Open area, CGLine + technology, LED, Maintained / Non-Maintained operation, IP65, 225lm, 1h/3h/8h selectable duration, Battery heater for low temperatures down to -20°

General specifications



Product Name

Eaton Atlantic LED SC Emergency Luminaire

Product Length/Depth

303 mm

Product Width

136 mm

Certifications

CE

Catalog Number

40071354878

EAN

4012539344520

Product Height

62 mm

Product Weight

1.42 kg

Photo is representative



defaultTaxonomyAttributeLabel

Battery voltage 3.7 V **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 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

Installation instructions

eaton-emergency-lighting-self-contained-exit-safety-at lantic-led-safety-instructions-all-lang.pdf

Manuals and user guides

eaton-emergency-lighting-self-contained-exit-safety-at lantic-manual-en.pdf

eaton-emergency-lighting-self-contained-exit-safety-at lantic-led-manual-en-de.pdf

Technical data sheets

 $eaton-emergency-lighting-exit-safety-at lantic-data sheet-en-uk.pdf \\ eaton-emergency-lighting-self-contained-exit-safety-at lantic-led-data sheet-en.pdf$

Atlantic LED / Outdoor Wall CGLine+

With remote switch connection True
Reserve-polarity protected True
Conductor cross section 2.5
Connection type Plug-in connection
Rated life time L70/B50 at 25 °C 13.88888889 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 Other
Number Of Poles (Numeric)

Impact strength IK10
Kind of luminaire Safety and exit sign luminaire
Color temperature - max 6500 K
Color temperature - min 6500 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
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