Eaton LUM16025RS

Catalog Number: LUM16025RS

Emergency Lighting Self-Contained; Ultraled 45 refurbished without baseplate.SATI;LED; 45Im, 1h, IP43, IK08

General specifications

Product Name	Catalog Number
Eaton refurbished emergency luminaire	LUM16025RS
Model Code	EAN
UltraLed 45 Reconditionné Sans patère	3660191816674
Product Length/Depth	Product Height
214 mm	40 mm
Product Width	Product Weight
105 mm	0.326 kg
Cortifications	



Certifications NF AEAS



defaultTaxonomyAttributeLabel

Battery voltage

3.6 V

Battery quality

NiCd

Glow wire test

850 °C

Permissible ambient temperature - min

25 °C

Permissible ambient temperature - max

25 °C

Protection class

II

Outdoor use compliance

False

Explosion protected

False

Degree of protection

IP43

Mode

Maintained (M)

Lamp type

LED not exchangeable

With light source

True

Lamp holder

None

Type of indicator

Only single-sided

Monitoring equipment

Automatic self test

Power supply system

Peripheral (individual battery)

Voltage type

AC

Apparent Power At Mains Operation

Resources

2 VA

Power factor

.61

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

Max. system power

1.2 W

Rated life time L80/B10 at 25 °C 51000 hour

Type of control gear

Not required

Nominal voltage AC - max 230 V

Nominal voltage AC - min

230 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

1 hour

Nominal operation time - max

1 hour

Autonomy

1h

Mounting Method Wall surface mounted

Material housing

Plastic

Color housing

White

Material cover

Plastic, transparent

Labelling type

Insert sheet/plate

Pictogram included

True

Number Of Poles (Numeric)

2

Impact strength

IK08

Kind of luminaire

Exit sign luminaire

Rated Luminous Flux Acc. IEC 62722-2-1

45 lm

Color temperature - max

5000 K

Color temperature - min

5000 K

Light distributor

Reflector

Energy efficiency class of the built-in lamp

A++, A+, A (LED)

Function

Escape route signage

Color rendering index (CRI)

80

Luminous flux in standby mode

3 lm

Number of lighting heads

1

Suitable for number of lamps

2

Viewing distance

20 m

Frequency

50Hz

Product branding

Eaton

Number of LEDs

2

Shape

Rectangular

Application

Other

Testing system

SATI



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