



EIKON: LED-emergency lamp 3M 120-230V grey

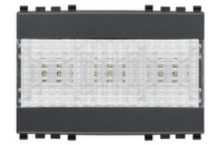
20384

Wiring devices / Traditional wiring devices / EIKON / Devices

LED-emergency lamp 3M 120-230V grey

Lamp with high-efficiency LED, supply voltage $120-230 \text{ V}\sim 50-60 \text{ Hz}$, automatic emergency device, 3 rechargeable AAA 1,2 V batteries, 1 hour of operating time, grey - 3 modules

- The battery is charged continuously when powered
- Battery charging time of 15 h, operating time after charging approximately 1 h
- $_{\bullet}$ Supply voltage: 120-230 V~ ±10%, 50-60 Hz. Luminous flux: 22 lumen. Absorption: 0.5 W
- The lamp with LED provides auxiliary lighting in the event of a power failure; when the power returns, the lamp automatically switches off and the green LED is lit



Product Status

3 - Active

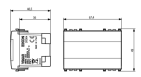
Minimum order quantity

1 NR

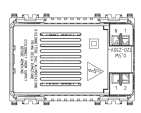
Sheets, Manuals, Documentation

Multilanguage instructions sheet (992 kb)

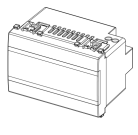
Drawings







Backside view



3D View

Gallery



Technical data

Class group: Luminaires

Class: Emergency luminaire

Mounting method: Built-in

Monitoring equipment: None

• With remote switch connection: No

Power supply system: Peripheral (individual battery)

Battery quality: NiMH

Lamp type: LED not exchangeable

With light source: YesHousing material: Plastic

• Housing colour: Grey

Material cover: Without cover

Voltage type: AC

Nominal voltage: 120,00 - 230,00 V
Degree of protection (IP): IP40

Protection class: ||

Max. system power: 0,50 W

Rated luminous flux according to IEC 62722-2-1: 22

Width: 67,30 mm

Height/depth: 46,70 mmBuilt-in width: 67,30 mm

Built-in height/depth: 36,50 mm

Certifications

• 00. CE Marking - EU

37. Marking - Morocco

• 43. UKCA mark - Great Britain

96. Electrotechnical expert (download)

99. WEEE Directive (download)

Packaging



Code 8007352269699

Quantity 1 NR

INK

Dim. 11.2x9.6x9.8 [cm]

Weight 166.8 [g]

Legal

Vimar reserves the right to change at any time and without notice the characteristics of the products reported. Installation should be carried out by qualified staff in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed. For the terms of use of the information on the product info sheet see Conditions of Use.