

FlexiTech Exit Dual 20m CGL+, 1-8H

Cat Number: FT2ED4ICGL18



Eaton FlexiTech ED exit sign, Exit Dual pos., 20m, 4 picto. (DRLU), CGLine+, 1-8H

Technical Specifications:

Product Length/Depth | 228 mm

Product Height | 34 mm

Product Width | 120 mm

Product Weight | 0.5 kg

Warranty | Refer to warranty document.

Certifications | CE

Conductor cross section | 2.5

Lamp holder | None

Permissible ambient temperature - max | 45 °C

Rated Luminous Flux Acc. IEC 62722-2-1 | 60 lm

Testing system | CGLine +

Total length | 228 mm

Mounting Method | Wall surface mounted / ceiling surface mounting

Monitoring equipment | Safety module for monitoring (central feeded system)

Viewing distance | 20 m

Battery number of cells | 1
Nominal voltage AC - min | 230 V
Light distributor | Diffuser lens/optic/panel
Suitable for number of lamps | 1
Color rendering index (CRI) | 80
Explosion protected | False
Nominal voltage AC - max | 230 V
Built-in Width | 130 mm
Built-in height/depth | 50 mm
Labelling type | Insert sheet/plate
Energy efficiency class | A++, A+, A (LED)
Built-in Length | 245 mm
Kind of luminaire | Exit sign luminaire
Power supply system | Peripheral (individual battery)
Data connection terminal | 0.5 - 2.5 mm²
Application | Acc. EN 1838
Voltage type | AC
Color housing | White
Wiring system | Continuous circuit/emergency circuit
Shape | Rectangular
Glow wire test | 850 °C
Impact strength | IK07
Color temperature - min | 6500 K
Mode | Maintained / Non-Maintained (M / NM)
Protection class | II
Material cover | Plastic, transparent
Function | Escape route signage
Battery quality | Lithium-ions
Battery voltage | 3.2 V
With light source | True
Connection type | Plug-in connection
Outdoor use compliance | False
Autonomy | 1/8 hours
Pictogram included | True
Color temperature - max | 6500 K

Degree of protection | IP43
Main connection terminal | 0.5 - 2.5mm²
Reserve-polarity protected | True
Nominal operation time - max | 8 hour
Lamp type | LED not exchangeable
With remote switch connection | True
Number Of Poles (Numeric) | 3
Type of indicator | Single/double-sided
Color of light | White
Max. system power | 2 W
Nominal operation time - min | 1 hour
Material housing | Plastic
Power factor | .4
Number of lighting heads | 1
Frequency | 50/60 Hz
Number of LEDs | 16
Permissible ambient temperature - min | 0 °C
Apparent Power At Mains Operation | 5 VA
Energy efficiency class of the built-in lamp | A++, A+, A (LED)