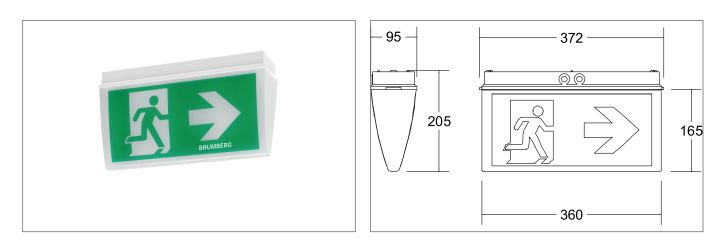
BRUMBERG

RESCUE ONE Exit sign luminaire

Article no. 79030004

Light. For Generations.





Tender

Exit sign luminaire, white. Surface mounting, Ceiling-/Wall-mounted Escape sign light, recognition range 32 m, nominal operating time 3 h, nominal operating time can be changed to 8 h, then the emergency lighting factor (BLF) is only 40 %, ceiling or wall mounting, incl. LiFePO4 single battery and pictogram set Lamp holder: Without fitting, Mounting method: Surface mounting, Place of installation: Ceiling-/Wall-mounted, Material: Polycarbonate, Degree of protection: according to DIN EN 60529 IP54, Protection class: (EN 61140) I, Voltage: 230V AC 50Hz, Power: 4.6W, Colour temperature: 4.000 K, Light colour : White, Adjustability: Not adjustable, With control gear: Yes.

Product Benefits

- Made in Germany.
- 5 years Brumberg warranty.(Registration via the Brumberg website in the Services section).
- Long standing and storage times due to LiFePO4(Lithium Iron Phosphate) batteries. (*up to half a year, then recharge)
- A light for all operating hours.
- 8 hrs. for accommodation facilities.
- 3 hrs. for all other areas.
- Self-adhesive pictogram set, quick replacement.
- Illumination of the escape sign > 200 cd/m^2 .
- Technical design according to EN 60598.2.22.
- All with AUTOTEST function from the outside with visible test LED, which is performed independently by the luminaire every 30 days.
- Rescue ONE: made of plastic, durable and robust
- Rescue TWO: made of aluminum, aesthetic and functional

RESCUE ONE Exit sign luminaire

Article no. 79030004

BRUMBERG

Light. For Generations.

Article data	
Article no.	79030004
GTIN	4251433949480
Series name	RESCUE ONE
Short description	Exit sign luminaire
Material	Polycarbonate
Colour	White
Length	372 mm
Width	95 mm
Hight	205 mm
Weight	0.854 kg

Lighting technology	
Colour temperature	4000 K
Light colour	White

Operating technology of the luminaire	
System output	4.6 W
Voltage type	AC
AC nominal voltage max	230 V
Frequenz max.	50 Hz
Lamp	LED
Lamp holder	Without fitting
Protection class	
Degree of protection	IP54
Ambient temperature	+5 up to +45°C
Bulb change possible	Yes

Operating technology of emergency light	
Recognition distance	32 m
Battery type	LiFePO4
Function	Escape route signage
Type of marking	One-/two-sided
Electric feeding	Decentralised (single battery)
Nominal operating time at BLF 100 %	3 h
Nominal operating time at BLF 40 %	8 h
Rated operating time	switchable
Monitoring device	Automatic self-test

Mounting technology	
Mounting method	Surface mounting
Place of installation	Ceiling-/Wall-mounted
Adjustability	Not adjustable
Impact resistance	IK07
Material cover	Plastic, opal
Suitable for through-wiring	Yes

Packing data	
Gross weight	1.159 kg
Length of packaging	380 mm
Packaging width	205 mm
Packaging hight	100 mm
Disposal at end of life	This product must not be disposed of with household waste. You are obliged, to dispose of such electrical waste separately. By disposing of electrical waste and other old or defective electronics separately, you support recycling or other forms of re-use. In that way you help to take care and to avoid that
	harmful substances get into the environment.

All technical data as well as, weight and measurements are based on rated values and had been carefully prepared. We reserve the right to make technical changes which are are important in progressing. Product pictures are examples and can vary from the original. Subject to errors. Date 06.03.2023 Orders are placed under our general terms and conditions under https://www.brumberg.com/en/terms-and-conditions/general-terms-and-conditions-of-sale/

BRUMBERG

RESCUE ONE Exit sign luminaire

Article no. 79030004

Light. For Generations.

Accessories	
	Article no.: 81172050 RESCUE ONE Pendant set for 79030004 / 79031004, length 500 mm (double pendant) Dimensions: 500 mm
	Article no.: 81172100 RESCUE ONE pendant set for 79030004 / 79031004, length 1,000 mm (double pendant) Dimensions: 1,000 mm
	Article no.: 81173000 RESCUE ONE ceiling recessed set for 79030004 / 79031004 Dimensions: 456 mm x 140 mm