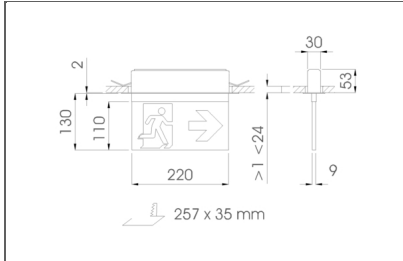


IKUS2211-M P A (RTD1628)

Code: IPM0202800



Ikus2211-M (RTD1628)



Ikus2211-M

Description:

Signalling and evacuation luminaires. Consists of an aluminium section and a signalling plate 220x110 mm, composed of two sheets manufactured in thermomoulded PETG with digitally printed sign and diffuser film. The profile that houses the battery and electronic circuit is recessed in the suspended ceiling and secured with a screw-mounting system. Luminance of 500 cd/m² in contrast white, with or without mains supply. Indoor IP65. They supply permanent lighting or signalling using LED technology. An internal microprocessor checks the status of the device and periodically performs functionality and autonomy tests and reports the status using the two LED indicator lights that it includes. The tests can be requested manually by means of an ON Remote Control order when connected to the mains.

Characteristics:

Format: Ikus2211-M
 Operation: Maintained LED AutoTest
 Duration (h): 1
 Emergency lamp: ILMLED
 Charging indicator: LED
 Mains lamp: ILMLED
 Protection rating: IP65 IK04
 Electrical insulation: Type II
 Test device: AutoTest
 Remote control connection: Yes
 Battery type: NiMH

Finishes:

Number of signs: 2 Signs
 Signs: RTD1628 (Right Exit) EU
 Colour: Silver grey
 Voltage: 220-230V 50/60Hz

**Daisalux reserves the right to change, update or remove the information contained in this document without prior warning. The selected finishes may not coincide with the displayed images.