

HARPER 50

Cod. HP50SA000340

**Introduction**

HARPER50 series flush-mount mini emergency light with removable torch, with self-extinguishing RAL9003 white polycarbonate body. Can be installed on any standard electrical box (503 506. etc.). Power supply 220/230 V, 50-60 Hz. Type Non-Maintained, night mode with twilight sensor for courtesy light function; luminous flux in emergency 42 lm. Rechargeable Li-ion battery @ 0.650 Ah included; charging time 24 h; autonomy 6 h. Protection rating IP40, double insulated, operating temperature 0 °C ÷ 50 °C. Dimensions: 38.5 x 34.5 x 51.5 mm. White adapter frames included.

Description

Product series	HARPER 50
Product type	Emergency lighting device with removable torch
Version	Standard
Type	Non-Maintained, night mode with twilight sensor for courtesy light function
Dimensions	Height 34.5 mm, Length 38.5 mm, Depth 51.5 mm

Technical specifications

Installation	Flush mount
Power supply	220/230 Vac, 50-60 Hz
Absorbed power in W	0.2 W
Current absorbed from Mains	30 mA
Battery	N.1 Li-ion 3.7 V 0.650 Ah
Autonomy	6 h
Total charging time	24 h
Autonomy with 12 h charge	3 h
Body	White Polycarbonate
Adapter frames colour	White
Glow wire	850 °C
IP Protection rating	IP40
IK Protection rating	IK07
Insulation class	II
Operating temperature	0° - 50°C
Additional information	Dusk sensor for step marker function Removable by means of push-release mechanism On/Off switch for torch On/Off switch for twilight sensor for courtesy light function Anti-detachment screw
Compliant to standards	EN 60598-1, EN 60598-2-2, CEI 64-8
Light source	LED
Colour temperature	6000K
Luminous flux	42 lm

HARPER 50

Cod. HP50SA000340-N

**Introduction**

HARPER50 series flush-mount mini emergency light with removable torch, with self-extinguishing RAL9003 white polycarbonate body. Can be installed on any standard electrical box (503 506. etc.). Power supply 220/230 V, 50-60 Hz. Type Non-Maintained, night mode with twilight sensor for courtesy light function; luminous flux in emergency 42 lm. Rechargeable Li-ion battery @ 0.650 Ah included; charging time 24 h; autonomy 6 h. Protection rating IP40, double insulated, operating temperature 0 °C ÷ 50 °C. Dimensions: 38.5 x 34.5 x 51.5 mm. Black adapter frames included.

Description

Product series	HARPER 50
Product type	Emergency lighting device with removable torch
Version	Standard
Type	Non-Maintained, night mode with twilight sensor for courtesy light function
Dimensions	Height 34.5 mm, Length 38.5 mm, Depth 51.5 mm

Technical specifications

Installation	Flush mount
Power supply	220/230 Vac, 50-60 Hz
Absorbed power in W	0.2 W
Current absorbed from Mains	30 mA
Battery	N.1 Li-ion 3.7 V 0.650 Ah
Autonomy	6 h
Total charging time	24 h
Autonomy with 12 h charge	3 h
Body	White Polycarbonate
Adapter frames colour	Black
Glow wire	850 °C
IP Protection rating	IP40
IK Protection rating	IK07
Insulation class	II
Operating temperature	0° - 50°C
Additional information	Dusk sensor for step marker function Removable by means of push-release mechanism On/Off switch for torch On/Off switch for twilight sensor for courtesy light function Anti-detachment screw
Compliant to standards	EN 60598-1, EN 60598-2-2, CEI 64-8
Light source	LED
Colour temperature	6000K
Luminous flux	42 lm