VARIOPLAST I

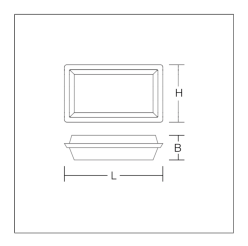
672126.002 | Luminaires for escape route identification





Wall luminaires 4051859068471 L 320, B 80, H 186

Wall (surface) white



Luminaire for escape route identification. Base: plastic (polycarbonate). Housing and diffusor: opal, made of shockproof plastic (polycarbonate). 4 plastic foils with escape route motifs included (ISO 7010). Electronic ballast included. Self-contained system with automatic self-test. Luminaires with limited surface temperature in accordance with EN 60598-2-24 for use in environments in which a deposit of conductive dust on the luminaire can be expected. Ball impact proof in accordance with DIN 18032-3. Qualified for use in the food and drink industry.

Product specifications

1 Todact Specifications	
Typ of emergency lighting	Self-contained system
Monitoring	Autotest
Battery	LiFePO4
Duration	3 h
Operating mode	maintained power mode
Viewing Distance	24 m
Length L	320 mm
Width B	80 mm
Height H	186 mm
Weight	1.02 kg
Light source	LED
Colour temperature	4000 K
System power, mains operation	4,3 W
Rated life	50000 h
Colour rendering index (CRI)	80
Photobiological safety according to EN 62471	Risk group 0
Driver	Converter
Control	on/off
Voltage	220 - 240 V / 50 Hz, 60 Hz
CIE Flux Code / CEN Flux Code	23 48 73 51 100
Type of protection	IP 65
Protection class	I
Filament test	960 °C
Impact resistance	IK08
Ambient temperature for maintained power	5 °C + 35 °C
Ambient temperature for non-maintained power mode	5 °C + 40 °C
Safety marks	D-mark, Ball impact proof in accordance with DIN 18032-03
Conformity mark	CE, EAC

Accessories



982477.014

VARIOPLAST I

672126.002 | Luminaires for escape route identification



Spareparts



08-22070.002 Replacement diffuser