DATA SHEET



SLX EL LED FLAT COVER CPS 14m SM

Item number

GTIN

EN10077005

4015120077005



















Product description

- Escape route signage for connecting to central, uninterruptible power supply/power supply systems
- Viewing distance of 14m in accordance with DIN EN 1838
- · Self control of the light with coloured status indicator
- Plug-in terminal with through-wiring function
- Optimised for wall mounting. Other mounting options with a wide range of accessories (not included)
- UV-stabilised polycarbonate housing

• Pictogram (stick-on) not included. Please order as an accessory

Technical data

GENERAL	
Device category	
Remote controlla	
0 (')	

Protection type

Remote controllable	=	
Conformity	CE, RoHS, WEEE	
Warranty	5 years	
ATTACHMENT		
Installation type	Surface mounting	
Installation position	Wall	
Installation dimension	Installation length: 370 mm x Installation width: 115 mm x Installation depth: 66 mm	
Type of connection	Push terminal	
Connectable wire cross section	1,50 - 2,50 mm²	
HOUSING		
Dimensions	Length 328 mm x Width 108 mm x Height/ Depth 46 mm	
Weight	442 g	
Material	UV-stabilised polycarbonate	

IP54

Escape sign light

Permissible ambient temperature	5 °C+35 °C	
Colour	white, similar to RAL 9016	
ELECTRICAL VERSION		
Protection class	II	
Nominal voltage	24 - 230 V	
In-rush current	19,5 A / 205 μs	
Leakage current	0,009 mA	
LIGHT		
Light emission	direct	
Rated output	3 W	
Energy efficiency class	A++ to A	
EMERGENCY LIGHTING		
Viewing distance (DIN EN)	14 m	
Symbol height	70 mm	
Power supply system	Central (common battery)	
Automatic testing	-	

DATA SHEET



SLX EL LED FLAT COVER CPS 14m SM

Item number

GTIN

EN10077005

4015120077005

Accessories

Product designation	Item number	GTIN
SLX 14 FLAT SYMBOL SET I	EN10077128	4015120077128
SLX 14 FLAT SYMBOL SET II	EN10077135	4015120077135
SLX MOUNTING FRAME 370 FM	EN10077104	4015120077104
SLX/ELX BASKET GUARD WALL	EN10077265	4015120077265
ESY-Pen	EP10425356	4015120425356

Scale drawing

