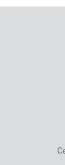


EMERGENCY EXIT LUMINAIRES - LED

LAPÍN XL LED / DALI LIPSOS XL LED / DALI



Single- or double-sided Anodized aluminum case Polycarbonate side cover and hanger SMD LED application Status display with green and red LEDs Test switch Remote control and test with DALI interface High-temperature Ni-Cd battery cells Overcharge and deep discharge protection White acrylic plate Back lighting Ceiling mounted, ceiling recessed or wall mounted Optional - 110 VAC compatibility Optional - Metal hanger, hook or steel wire Optional - LiFePO4 or Ni-MH battery application

PRODUCT LIST

PRODUCT CODE	RATED DURATION	OPERATING MODE*	LIGHT SOURCE	ROUTING MODE	TYPE OF MOUNTING
BYAL-XL06-LED/DALI-S	3 h	Maintained	24 X SMD LED	Double-sided (Lapin)	Surface Mounted - Hook Hanger
BYAL-XL07-LED/DALI-S	3 h	Maintained	24 X SMD LED	Single-sided (Lipsos)	Wall Mounted

^{*} Maintained: Lights on mains and stays alight in case of the mains failure.

MAINS DATA

PRODUCT CODE	RATED POWER (W)*	MAINS CURRENT (A)*	POWER FACTOR (PF)*	DIMENSIONS (mm)	WEIGHT (kg)	QTY in CARTON BOX
BYAL-XL06-LED/DALI-S	6,4	0,044	0,63	630 x 43 x 430	2,400	1
BYAL-XL07-LED/DALI-S	6,4	0,044	0,63	630 x 43 x 430	2,400	1

^{*} Measured under 230 V mains.

Please refer to "Pictogram Table" in Emergency Exit Luminaries Overview section of the catalogue for alternatives.





























In accordance with EN 60598-1, EN 60598-2-22, EN 62386 standards

SUPPLY VOLTAGE :	230 VAC 50/60 Hz	SIGN DIMENSIONS :	400 x 600 mm
AMBIENT TEMPERATURE (ta):	0 °C +40 °C	VIEWING DISTANCE :	80 m
RATED DURATION:	3 h	PROTECTION CLASS:	IP 20
BATTERY CHARGING TIME :	24 h	INSULATION CLASS:	I
BATTERY TYPE :	3.6 V Ni-Cd		

LED INDICATION FUNCTIONS

TECHNICAL DATA

Permanent GREEN	Charge mode
Fast flashing GREEN (0,1s on - 0,1s off)	Function test
Slow flashing GREEN (1s on - 1s off)	Duration test
Permanent RED	Load failure
Slow flashing RED (1s on - 1s off)	Battery failure
Fast flashing RED (0,1s on - 0,1s off)	Charging failure
Double pulsing GREEN	Inhibit mode
Binary transmission of address via GREEN/RED	Addressing or identification
GREEN and RED off	Emergency mode

TEST SWITCH FUNCTIONS

Short press (<1s)	Starts the function test or terminate the all tests.
Long press (>5s)*	Starts the duration test.

^{*} The battery must be 100% full before the duration test can be started.

WIRING DIAGRAM

TECHNICAL DRAWING

