PRODUCT LIST

.....

5eş A	EMERGENCY EXIT LUMINAIRES - LED TUNA L / WELCO
-------	---

PRODUCT CODE	RATED DURATION	OPERATING MODE*	LIGHT SOURCE	ROUTING MODE	TYPE OF MOUNTING
BYAL-L08/WELCO-CY/SU	3 h	Maintained	12 x SMD LED	Double-sided	Surface Mounted - Plastic Hanger
BYAL-L08/WELCO-CY/SUMA	3 h	Maintained	12 x SMD LED	Double-sided	Surface Mounted - Steel Wire
BYAL-L08/WELCO-CY/MT	3 h	Maintained	12 x SMD LED	Double-sided	Surface Mounted - Metal Hanger
BYAL-L08/WELCO-CY/SA	3 h	Maintained	12 x SMD LED	Double-sided	Recessed Mounted

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

					MA	AINS DAIA	
PRODUCT CODE	RATED POWER (W)*	MAINS CURRENT (A)*	POWER FACTOR (PF)*	DIMENSIONS (mm)	WEIGHT (kg)	QTY in CARTON BOX	
BYAL-L08/WELCO-CY/SU	4,82	0,032	0,63	40 x 304 x 235	0,700	1	
BYAL-L08/WELCO-CY/SUMA	4,82	0,032	0,63	40 x 304 x 235	0,700	1	
BYAL-L08/WELCO-CY/MT	4,82	0,032	0,63	40 x 304 x 235	0,700	1	
BYAL-L08/WELCO-CY/SA	4,82	0,032	0,63	102 x 372 x 235	1,255	1	

* Measured under 230 V mains.

RECESSED MOUNTING HOLE SIZE

WIRING DIAGRAM

Unswitched Line (Live)

Neutral



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 62034 standards.

Wireless communication, Wi-Fi (802.11 b/g/n)

Polycarbonate side cover and hanger

Status display with green and red LEDs

High-temperature Ni-Cd battery cells Overcharge and deep discharge protection Transparent Plexiglas with screen printed

Optional - 110 VAC compatibility Optional - Metal hanger, hook or steel wire Optional - LiFePO4 or Ni-MH battery application

Single- or double-sided Anodized aluminum case

SMD LED application

Test switch

Side lighting

Remote monitoring and testing with WELCO software

Ceiling mounted, ceiling recessed or wall mounted

Possible to access from anywhere in the world with cloud technology

TECHNICAL DATA

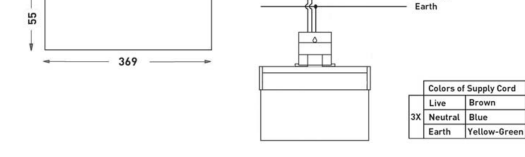
SUPPLY VOLTAGE :	230 VAC 50/60 Hz	SIGN DIMENSIONS :	151 x 285 mm
AMBIENT TEMPERATURE (ta) :	0 °C +40 °C	VIEWING DISTANCE :	25 m
RATED DURATION :	3 h	PROTECTION CLASS :	IP 20
BATTERY CHARGING TIME :	24 h	INSULATION CLASS :	1
BATTERY TYPE :	3,6 V Ni-Cd		

LED INDICATION FUNCTIONS

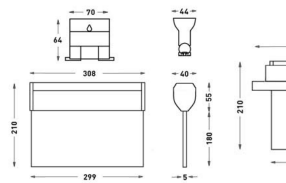
Permanent GREEN	Charge mode
Fast flashing GREEN (0,1s on - 0,1s off)	Function test
Slow flashing GREEN (1s on - 1s off)	Duration test
Permanent RED	Load failure
Slow flashing RED (1s on - 1s off)	Battery failure
Fast flashing RED (0,1s on - 0,1s off)	Charging failure
Double pulsing GREEN	Inhibit mode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

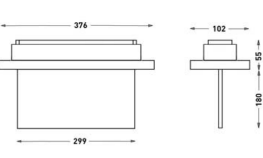
TEST SWITCH FUNCTIONS

Short press (<1s) Starts the f	unction test or terminate the all tests.
Long press (>5s)* Starts the o	luration test.



TECHNICAL DRAWING / SURFACE MOUNTED TECHNICAL DRAWING / RECESSED MOUNTED





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