PRODUCT LIST

EMERGENCY EXIT LUMINAIRES - LED TUNA M / DALI

PRODUCT CODE	RATED DURATION	OPERATING MODE*	LIGHT SOURCE	ROUTING MODE	TYPE OF MOUNTING
BYAL-M08/DALI-CY/SU	3 h	Maintained	10 x SMD LED	Double-sided	Surface Mounted - Plastic Hanger
BYAL-M08/DALI-CY/SUMA	3 h	Maintained	10 x SMD LED	Double-sided	Surface Mounted - Steel Wire
BYAL-M08/DALI-CY/MT	3 h	Maintained	10 x SMD LED	Double-sided	Surface Mounted - Metal Hanger
BYAL-M08/DALI-CY/SA	3 h	Maintained	10 x SMD LED	Double-sided	Recessed Mounted

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

					M	AINS DATA
PRODUCT CODE	RATED POWER (W)*	MAINS CURRENT (A)*	POWER FACTOR (PF)*	DIMENSIONS (mm)	WEIGHT (kg)	QTY in CARTON BOX
BYAL-M08/DALI-CY/SU	4,82	0,032	0,63	40 x 274 x 195	0,665	1
BYAL-M08/DALI-CY/SUMA	4,82	0,032	0,63	40 x 274 x 195	0,885	1
BYAL-M08/DALI-CY/MT	4,82	0,032	0,63	40 x 274 x 195	0,745	1
BYAL-M08/DALI-CY/SA	4,82	0,032	0,63	102 x 342 x 195	1,220	1

* Measured under 230 V mains.

Single- or double-sided Anodized aluminum case

SMD LED application

Side lighting

Polycarbonate side cover and hanger

Status display with green and red LEDs Remote control and test with DALI interface 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

Ceiling mounted, ceiling recessed or wall mounted

RECESSED MOUNTING HOLE SIZE

WIRING DIAGRAM



230 VAC

50/60 Hz

IP 20

elco Dall (E Rons AA OSRAM

EN 62386 41 ALU GW 850°C EN FR4 PCB SMD

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

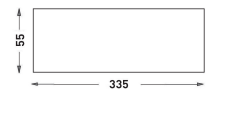
TECHNICAL DATA

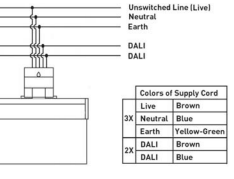
5es A

SUPPLY VOLTAGE :	230 VAC 50/60 Hz	SIGN DIMENSIONS :	122 x 253 mm
AMBIENT TEMPERATURE (ta) :	0 °C +40 °C	VIEWING DISTANCE :	20 m
RATED DURATION :	3 h	PROTECTION CLASS :	IP 20
BATTERY CHARGING TIME :	24 h	INSULATION CLASS :	I. I.
BATTERY TYPE :	3,6 V Ni-Cd		

LED INDICATION FUNCTIONS

Charge mode Function test
5
Function test
Duration test
Load failure
Battery failure
Charging failure
Inhibit mode
Addressing or identification
Emergency mode





TECHNICAL DRAWING / SURFACE MOUNTED **TECHNICAL DRAWING / RECESSED MOUNTED**

