

EMERGENCY LIGHTING LUMINAIRES SENSORLIGHT - LED MANTA LED / DALI



Indoor and outdoor use Polycarbonate case Soft lighting with sanded glass Microwave radar sensor Adjustable lighting duration Adjustable night / day working mode High energy saving with LED lighting Long life-time (50.000 hours) 4000 K / 6500 K Color temperature Emergency lighting function by interruption of the unswitched phase 3 hours duration in case of emergency 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 Wall and ceiling mounted Optional - 110 VAC compatibility Optional - LiFePO4 or Ni-MH battery application As battery kit, EMLUS-SLED/DALI is used



























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

TECHNICAL DATA

SUPPLY VOLTAGE :	230 VAC 50/60 Hz	SENSOR TYPE :	Microwave Radar Sensor
AMBIENT TEMPERATURE (ta):	-5 °C +40 °C	CASE MATERIAL :	Polycarbonate
RATED DURATION:	3 h	LIGHT SOURCE :	SMD LED
BATTERY CHARGING TIME :	24 h	PROTECTION CLASS:	IP 65
BATTERY TYPE :	3,6 V Ni-Cd	INSULATION CLASS:	II II

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

PRODUCT LIST

PRODUCT CODE*	RATED DURATION	OPERATING MODE**	LIGHT SOURCE	LIGHT INTENSITY on ENERGY/EMERGENCY	TYPE OF MOUNTING	BATTERY CHARGING TIME
AA105-MANTA-L6D/350/E3	3 h	Maintained	16 W / 3 W LED	1750 lm / 250 lm	Surface Mounted	24 h
AA105-MANTA-L6SD/350/E3	3 h	Sensor+Maintained	16 W / 3 W LED	1750 lm / 250 lm	Surface Mounted	24 h
AA105-MANTA-L6SD/500/E3	3 h	Sensor+Maintained	23 W / 3 W LED	2500 lm / 250 lm	Surface Mounted	24 h

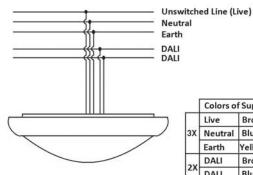
^{*} DALI compatibility only in emergency mode

MAINS DATA

PRODUCT CODE	STAND-BY GÜCÜ (W)*	RATED POWER (W)*	MAINS CURRENT (A)*	POWER FACTOR (PF)*	DIMENSIONS (mm)	WEIGHT (kg)	QTY in CARTON BOX	
AA105-MANTA-L6D/350/E3	3,0	23,7	0,140	0,73	320 x 320 x 115	1,70	1	
AA105-MANTA-L6SD/350/E3	3,7	25,2	0,169	0,64	320 x 320 x 115	1,75	1	
AA105-MANTA-L6SD/500/E3	3,7	32,6	0,198	0,71	320 x 320 x 115	1,75	1	

^{*} Measured under 230 V mains.

WIRING DIAGRAM





^{**} Maintained: Lights on mains and stays alight in case of the mains failure. (With battery kit) Sensor: Lights on mains through sensor.

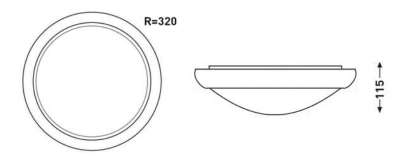


EMERGENCY LIGHTING LUMINAIRES SENSORLIGHT – LED

MANTA LED / DALI

TECHNICAL DRAWING

LIGHT DISTRIBUTION CURVE



PHOTOMETRY DATA

	Open Area (Anti-Panic) Ligh (for min. 0,5 lux)	ting	Escape Route Lighting (for min. 1 lux)			
	$\}\!$	$\bigcirc \leftrightarrow \bigcirc$		}↔○	$\bigcirc \leftrightarrow \bigcirc$	
Mounting Height (m)	Distance Between Luminaire and Wall (m)	Distance Between Luminaires (m)	Mounting Height (m)	Distance Between Luminaire and Wall (m)	Distance Between Luminaires (m)	
2,00	2,25	4,00	2,00	2,25	4,25	
2,50	2,50	5,00	2,50	2,50	5,00	
3,00	2,75	5,50	3,00	2,75	5,50	
3,50	3,00	6,25	3,50	2,75	5,75	
4,00	3,25	6,50	4,00	2,75	6,25	

