

LED EMERGENCY MODULE



Emergency luminaires are designed to provide adequate lighting in the event of an emergency or power failure. It can provide 120 or 180 minutes of illumination for the rated wattage upon loss of AC power.

GENERAL INFORMATION

SUPPLY VOLTAGE	220-240V; 50Hz
EMERGENCY AUTONOMY	2/3 hours
IP CLASS	IP65
OPERATING TEMP.	+10 °C ~ +50 °C
INSTALLATION OPTIONS	surface / recessed / suspended
CERTIFICATION	CE

ORDERING INFORMATION



MODULE Type 1

SKU	OPTICS	TEST	EMERGENCY AUTONOMY	POWER CONSUMPTION, W (while charging)	LUMEN OUTPUT, LM	DIMENSIONS, MM
BEMP-AP-T1-3H190E5-S0	S0	auto-test	3 h	5	190	269x144x42
BEMP-AP-T1-3H450E9-S0	S0	auto-test	3 h	9	446	269x144x42
BEMP-AP-T1-2H730E12-S0	S0	auto-test	2 h	12	732	269x144x42
BEMP-AP-T1-2H530E10-S0H	S0H	auto-test	2 h	10	525	269x144x42
BEMP-AP-T1-3H480E10-SCH	SCH	auto-test	3 h	10	477	269x144x42

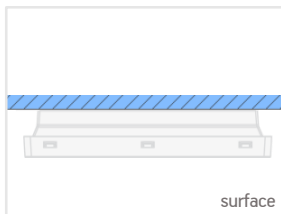
Legend

S0 - open spaces

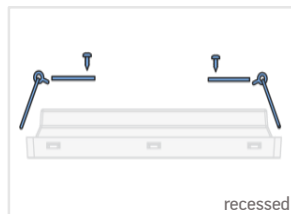
S0H - open spaces high

SCH - corridor type high

MOUNTING ACCESSORIES for type 1



surface



recessed



suspended

SKU	DESCRIPTION
BEMP-RE-KIT	Recessed mounting kit for type 1 emergency modules
BEMP-SU-KIT	Suspended mounting kit for type 1 emergency modules

MODULE Type 2



SKU	OPTICS	TEST	EMERGENCY AUTONOMY	POWER CONSUMPTION, W (while charging)	LUMEN OUTPUT, LM	DIMENSIONS, MM
BEMP-AP-T2-3H100E4	S0	manual	3 h	4	104	352x118x73

LED EMERGENCY LIGHTING OPTIONS

SURFACE MOUNTED EMERGENCY DOWNLIGHT

SUPPLY VOLTAGE	230V; 50Hz
IP CLASS	IP41
OPERATING TEMP.	+10 °C ~ +40 °C
INSTALLATION OPTIONS	surface
CERTIFICATION	CE



BEMP-AP-T3-3H140I3-S0-SM



BEMP-AP-T3-3H180I3-SC-SM

FIXTURE Type 3

SKU	OPTICS	TEST	EMERGENCY AUTONOMY	POWER CONSUMPTION, W (while charging)	LUMEN OUTPUT, LM	DIMENSIONS, MM
BEMP-AP-T3-3H140I3-S0-SM	S0	manual	3 h	3	143	ø150x44
BEMP-AP-T3-3H180I3-SC-SM	SC	manual	3 h	3	175	ø150x44

Legend

S0 – open spaces

SC – corridor type

RECESSED MOUNTED EMERGENCY DOWNLIGHT

SUPPLY VOLTAGE	230V; 50Hz
IP CLASS	IP20
OPERATING TEMP.	+10 °C ~ +40 °C
INSTALLATION OPTIONS	recessed
CERTIFICATION	CE



BEMP-AP-T3-3H200I2-S0



BEMP-AP-T3-3H180I2-SC

FIXTURE Type 3

SKU	OPTICS	TEST	EMERGENCY AUTONOMY	POWER CONSUMPTION, W (while charging)	LUMEN OUTPUT, LM	DIMENSIONS, MM
BEMP-AP-T3-3H200I2-S0	S0	manual	3 h	3	200	ø70x49
BEMP-AP-T3-3H180I2-SC	SC	manual	3 h	3	180	ø70x49

Legend

S0 – open spaces

SC – corridor type

EVACUATION LIGHTING OPTIONS



GENERAL INFORMATION

SUPPLY VOLTAGE	230V; 50Hz
IP CLASS	IP65
OPERATING TEMP.	+10 °C ~ +55 °C
INSTALLATION OPTIONS	Surface / Wall / Suspended
CERTIFICATION	CE



WALL MOUNTED MODULE

SKU	TEST	EMERGENCY AUTONOMY	POWER CONSUMPTION, W (while charging)	VISIBILITY	DIMENSIONS, MM
BEMP-EV-T1-EXIT-WM	manual	1 h	1.5	24 m	269x144x42
BEMP-EV-T1-GC-WM	manual	1 h	1.5	24 m	269x144x42
BEMP-EV-T2-EXIT-WM	manual	3 h	4	20 m	352x118x73
BEMP-EV-T2-GC-WM	manual	3 h	4	20 m	352x118x73
BEMP-EV-T4-EXIT-WM	manual	3 h	3.6	30 m	321x250x28

Legend

EXIT – evacuation sign
GC – fire hose sign



CEILING MOUNTED MODULE

SKU	TEST	EMERGENCY AUTONOMY	POWER CONSUMPTION, W (while charging)	VISIBILITY	DIMENSIONS, MM
BEMP-EV-T1-EXIT-SM	manual	1 h	1.5	24 m	269x144x42
BEMP-EV-T3-EXIT-SM	auto-test	3 h	4	30 m	352x196x110
BEMP-EV-T4-EXIT-SM	manual	3 h	4	30 m	321x250x28



SUSPENDED MODULE

SKU	TEST	EMERGENCY AUTONOMY	POWER CONSUMPTION, W (while charging)	VISIBILITY	DIMENSIONS, MM
BEMP-EV-T1-EXIT-SP	manual	1 h	1.5	24 m	269x144x42
BEMP-EV-T3-EXIT-SP	auto-test	3 h	4	30 m	352x196x110
BEMP-EV-T4-EXIT-SP	manual	3 h	3.6	30 m	321x250x28