

EMR1/ EMR2 Series

Round type Emergency Light | EU Certified Solution

Project Name:	
Туре:	



• 220-240VAC, 50/60Hz

• 24 hours charge

EMR1: Non-maintained (with an option of connecting as maintained) EMR2: Non-maintained only

Maintained or Non-maintained for 1 hour and 3 hours

BENEFITS:

- Thermoplastic housing
- High power LED 3535, CCT 5000K
- EMR1: 240lm, EMR2: 510lm (MT, AT model, Narrow lens) Surface mounting
- Various optical for different applications
- · Wide lens for open area, narrow lens for corridor
- AUTO test with Wireless Reporting LynxEM Control







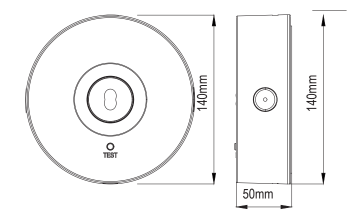


ORDERING INFORMATION:

Model	Lens		Duration		Test Function		Battery		Housing	
EMR1 Minimum 240 lumen output	w	Wide lens	1H:	1 hour	AT:	Auto test	LFP:	LifePO4	WH	White
	N	Narrow lens	3H:	3 hours	MT:	Manual test			ВК	Black
		iens	CBS:	Central battery	DA/ NFC:	Dali enable, NFC feature optional				
										1
EMR2 Minimum 510 lumen output	w	Wide lens	1H:	1 hour	AT:	Auto test	LFP:	LifePO4	WH	White
	N	Narrow lens	CBS:	Central battery	MT:	Manual test			ВК	Black
(MT, AT model narrow lens)					DA/ NFC:	Dali enable, NFC feature optional				

CBS: Suitable for central battery system, 220-240V, DC176-254V input

PRODUCT DIMENSION:

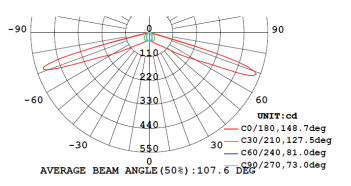


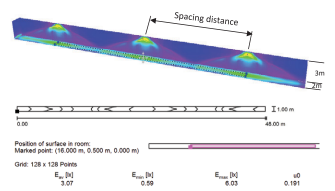


Round type Emergency Light | EU Certified Solution

Project Name: Type:

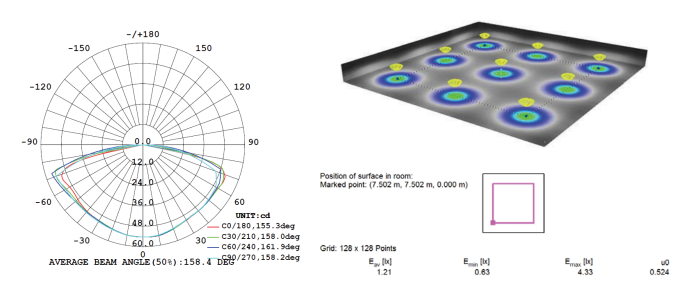
Photometric - EMR/N- Corridor lens for escape route





Compliant EUROPE standard EN1838 Illuminance requirement: Escape route up to 2 m wide,1 lx on the central axis and 0.5 lx at 50% of the width.

Photometric - EMR/N- Wide lens for open area (anti-panic)



Compliant EUROPE standard EN1838

Illuminance requirement:

The horizontal illuminance shall be not less than 0.5 lx at the floor level at each point of the empty core area which excludes a border of 0.5 m of the perimeter of the area.