



Surface



 It allows lateral cable entry.

WALYA MAXI

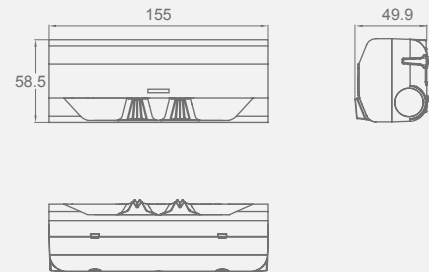
Design by
Ángel Díaz Cambrero

SPECIFICATION

-  Polycarbonate body
-  Optics: Circular Lens + Hall Lens
-  IP42
-  IK04
-  150 lm - 300 lm
-  Duration: 1 - 3 h · Battery: LiFePO₄
-  Charging time: 12 h
-  Supply: 230 V - 50 Hz
-  LED temperature: 4000 °K
-  Working temperature: 0 °C to +40 °C
-  AutoTest
-  SmartZ[®]
-  Lateral cable entry



DIMENSIONS (mm)




STANDARDS COMPLIANCE

EN-60598-2-22
AutoTest: EN-62034
DALI-2: EN 62386
SmartZ[®]: ETSI EN 303 447-1

CERTIFICATIONS

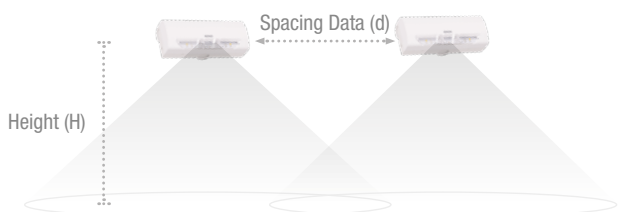


RANGE

	Emergency	Type*	Dur.	Battery	Part number
AutoTest	300 lm	NM	1 h	3.2V-1.5A/h LiFePO ₄	LYW5300LX
	150 lm	NM	3 h	3.2V-1.5A/h LiFePO ₄	LYW5150LX3
	300 lm	M/NM	1 h	3.2V 1.5A/h LiFePO ₄	LYW5300LAP
	150 lm	M/NM	3 h	3.2V-1.5A/h LiFePO ₄	LYW5150LAP3
Wireless SmartZ [®]	300 lm	NM	1 h	3.2V-1.5A/h LiFePO ₄	LYW5300LW

*NM: Non Maintained. The luminaire operates from emergency supply only upon failure of the normal mains supply.
 *M/NM: Maintained/Non Maintained. With a switch which allows to select Maintained or Non Maintained mode function.
 For black version, add "N" at the end of the part number. Luminous flux decreases by 18% in black colour version.

SPACING TABLE

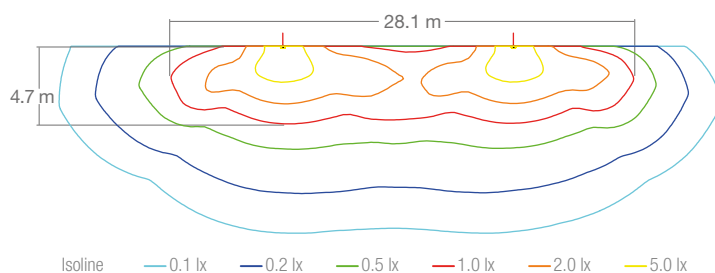


Spacing table calculated with 1 lux minimum illuminance

Height (H)	Spacing Data (d)	
	150 lm	300 lm
2.5 m	8.9 m	12.8 m
3 m	8.4 m	12.9 m
3.5 m	7.7 m	12.7 m
4 m	7.0 m	12.2 m
4.5 m	6.7 m	11.6 m

ISOLUX CURVE

300 lm luminaire placed at 3 m height



PHOTOMETRIC GUIDE

