



Escape route lens



Anti-panic lens



Asymmetrical wall lens

SPAZIO T·LED.

SPECIFICATION



Polycarbonate body



Escape route lens - D
Anti-panic lens - R
Asymmetrical wall lens - W

IP

IP40

IK

IK04

lm

280 lm - 500 lm



Duration: 1 - 3 h · Battery: LFP



Charging time: 12 h



Supply: 230 V - 50 Hz

LED

LED temperature: 4000 °K



Working temperature: 0 °C to +40 °C



AutoTest

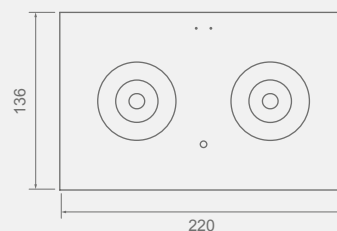


Wireless addressable monitoring



AutoTest & WSS Lithium

DIMENSIONS (mm)



STANDARDS COMPLIANCE

EN-60598-2-22
AutoTest: EN-62034
Wireless: ETSI EN 300 220

CERTIFICATIONS



RANGE

	Emergency	Mains	Type*	Lens**	Dur.	Battery	Ref.
AutoTest	500 lm	300 lm	M/NM	R	1 h	3.2V 3.0A/h LFP	LST3500LXP
	500 lm	300 lm	M/NM	D	1 h	3.2V 3.0A/h LFP	LST3501LXP
	500 lm	300 lm	M/NM	W	1 h	3.2V 3.0A/h LFP	LST3502LXP
	280 lm	170 lm	M/NM	R	3 h	3.2V 3.0A/h LFP	LST3300LXP3
	280 lm	170 lm	M/NM	D	3 h	3.2V 3.0A/h LFP	LST3301LXP3
	280 lm	170 lm	M/NM	W	3 h	3.2V 3.0A/h LFP	LST3302LXP3
Wireless	500 lm	300 lm	M/NM	R	1 h	3.2V 3.0A/h LFP	LST3500LDPW
	500 lm	300 lm	M/NM	D	1 h	3.2V 3.0A/h LFP	LST3501LDPW
	500 lm	300 lm	M/NM	W	1 h	3.2V 3.0A/h LFP	LST3502LDPW
	280 lm	170 lm	M/NM	R	3 h	3.2V 3.0A/h LFP	LST3300LDP3W
	280 lm	170 lm	M/NM	D	3 h	3.2V 3.0A/h LFP	LST3301LDP3W
	280 lm	170 lm	M/NM	W	3 h	3.2V 3.0A/h LFP	LST3302LDP3W

*M/NM: Maintained/Non Maintained. With a third terminal which allows to switch off/on the Maintained mode when connected to mains supply.

**R: Round Lens (Anti-panic) / D: Directional Lens (Escape route) / W: Asimetric - Wall Mounted
For version in black colour, add an 'N' at the end of the reference.

ACCESSORIES



Surface support with serigrafied blade



ABT1681



ABT1781



ABT1881



ABT1981



White recessed ceiling accessory and serigrafied blade



ABX1661



ABX1761



ABX1861



ABX1961



AMT0061
White ceiling recessed accessory



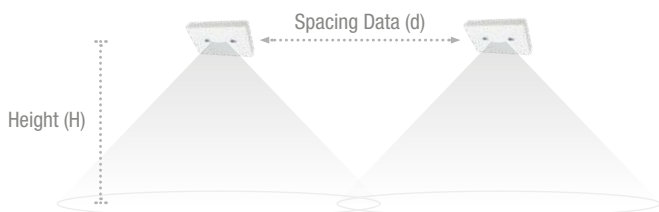
SPAZIO T·LED.

ZEMPER

SPACING TABLE

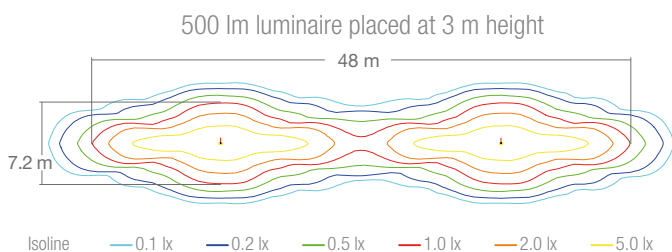
ESCAPE ROUTE LENS

Spacing table calculated with 1 lux minimum illuminance

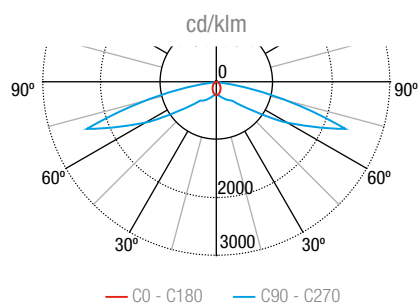


Height (H)	Spacing Data (d)	
	280 lm	500 lm
2.5 m	21.2 m	23.0 m
3 m	24.0 m	26.2 m
4 m	28.8 m	32.0 m
5 m	32.8 m	37.0 m
6 m	36.2 m	41.2 m

ISOLUX CURVE

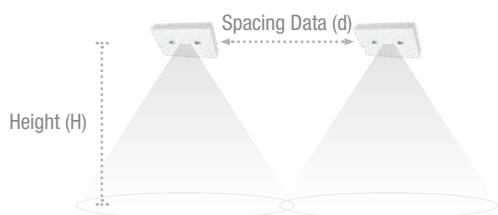


PHOTOMETRIC GUIDE



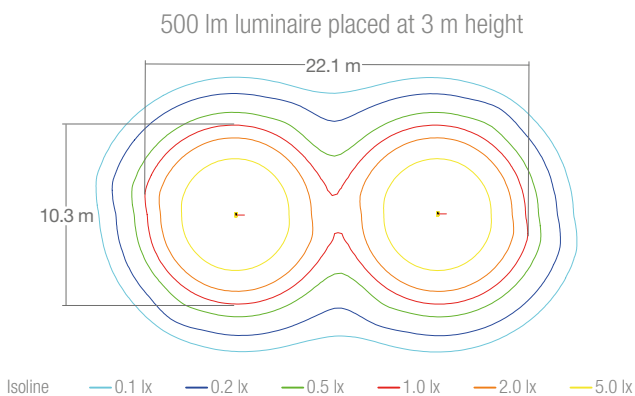
ANTI-PANIC LENS

Spacing table calculated with 0.5 lux minimum illuminance

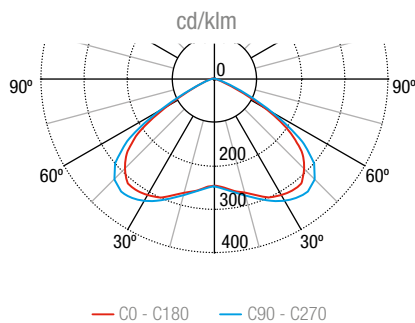


Height (H)	Spacing Data (d)	
	280 lm	500 lm
2.5 m	10.9 m	12.2 m
3 m	12.3 m	13.6 m
4 m	14.8 m	16.4 m
5 m	16.9 m	19.0 m
6 m	18.8 m	21.3 m

ISOLUX CURVE



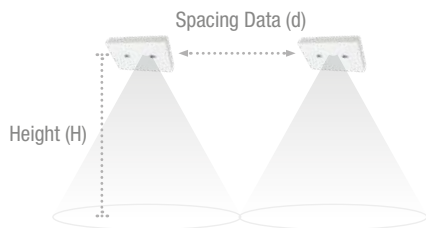
PHOTOMETRIC GUIDE



SPAZIO T·LED.

ZEMPER

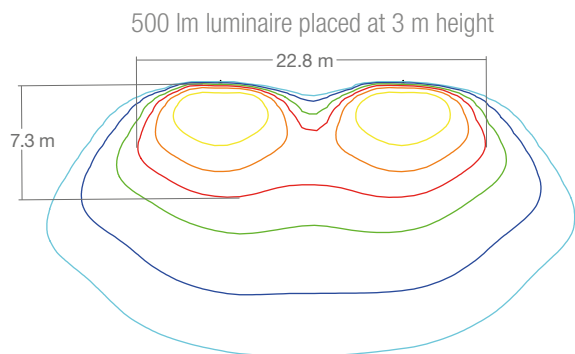
ASYMMETRICAL WALL LENS



Spacing table calculated with 1 lux minimum illuminance

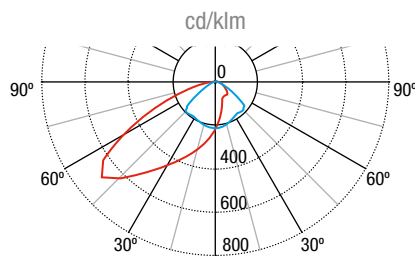
Height (H)	Spacing Data (d)	
	280 lm	500 lm
2.5 m	9.9 m	11.5 m
3 m	10.8 m	12.6 m
3.5 m	11.6 m	13.5 m
4 m	12.2 m	14.4 m
4.5 m	12.4 m	15.2 m

ISOLUX CURVE



Isoline 0.1 lx 0.2 lx 0.5 lx 1.0 lx 2.0 lx 5.0 lx

PHOTOMETRIC GUIDE



— C0 - C180 — C90 - C270

