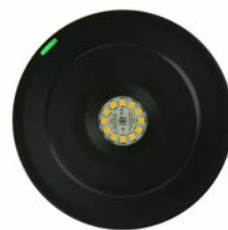


SPAZIO LUZ



IP42
IP65

IK04
IK10

Lm
65
540

LED
4000°K

1-8h.

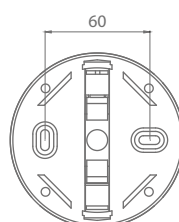
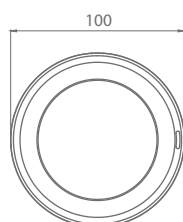
Ni-Cd

LiFePO₄



850°

DIMENSIONS



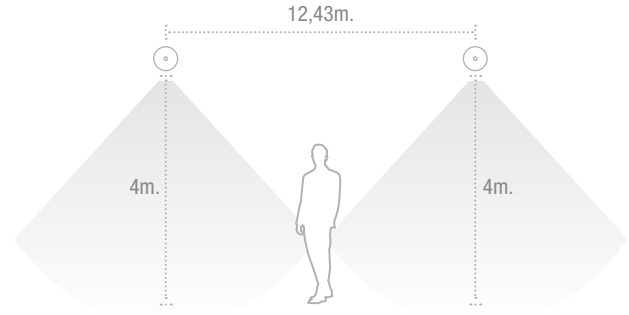
SPACING DATA



Anti-panic

Position	Height			
	2,5	3,0	3,5	4,0
⋮ ↔ ○	4,20	4,50	4,75	4,94
○ ↔ ○	10,18	11,02	11,75	12,37
○ ↔ ○	10,23	11,08	11,80	12,43
○ ↔ ○	10,20	11,04	11,76	12,38
○ ↔ ⋮	4,17	4,47	4,71	4,90

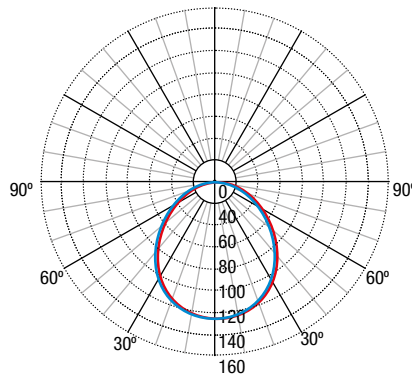
Interdistances calculated with 325 lm and $E_{min} = 1 \text{ lx}$



PHOTOMETRIC CURVES

Anti-panic Lens

Max= 391,8 cd/klm



REFERENCES

SPAZIO LUZ NM

lm	Type*	Dur	Battery (Units/Ah)	Standard	Selftest
65	NM	1	3,6V 0,3A/h Ni-Cd	LUZ4050C	LUZ4050X
215	NM	1	3,6V 0,8A/h Ni-Cd	LUZ4200C	LUZ4200X
325	NM	1	3,6V 1,1A/h Ni-Cd	LUZ4300C	LUZ4300X
540	NM	1	2 x 3,2V 1,5A/h LFP	LUZ4500LC	LUZ4500LX
110	NM	3	3,6V 1,1A/h Ni-Cd	LUZ4100C3	LUZ4100X3
270	NM	3	2 x 3,2V 1,5A/h LFP	LUZ4250LC3	LUZ4250LX3
130	NM	8	2 x 3,2V 1,5A/h LFP	LUZ4120LC8	LUZ4120LX8

SPAZIO LUZ M/NM

lm	Type*	Dur	Battery (Units/Ah)	Standard	Selftest	Wireless
110	M/NM	1	3,2V 0,5A/h LFP	LUZ4100LCP	LUZ4100LXP	LUZ4100LDPW
160	M/NM	1	3,2V 0,8A/h LFP	LUZ4150LCP	LUZ4150LXP	LUZ4150LDPW
325	M/NM	1	3,2V 1,5A/h LFP	LUZ4300LCP	LUZ4300LXP	LUZ4300LDPW
160	M/NM	3	3,2V 1,5A/h LFP	LUZ4150LCP3	LUZ4150LXP3	LUZ4150LDP3W

*NM: Non Maintained. The luminaire operates from emergency supply only upon failure of the normal mains supply.

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

For version in black colour, add an 'N' at the of the reference.