



Real size

SPAZIO LUZ

SPECIFICATION



Polycarbonate body



Diffuser: Transparent Polycarbonate

IP

IP42

IK

IK04

lm

90 lm - 425 lm



Duration: 1 - 3 h · Battery: Ni-CD / LFP



Charging time: 24 h (Ni-Cd) / 12 h (LFP)



Supply: 230 V - 50 Hz

LED

LED temperature: 4000 °K



Working temperature: 0 °C to +40 °C



Standard



AutoTest

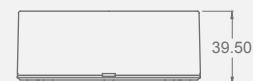
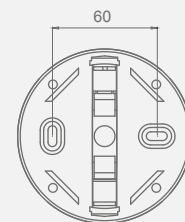
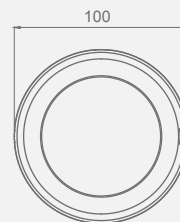


Wireless addressable monitoring



AutoTest & WSS Lithium

DIMENSIONS (mm)



STANDARDS COMPLIANCE

EN-60598-2-22

AutoTest: EN-62034

Wireless: ETSI EN 300 220

DALI: EN 62386

CERTIFICATIONS



RANGE

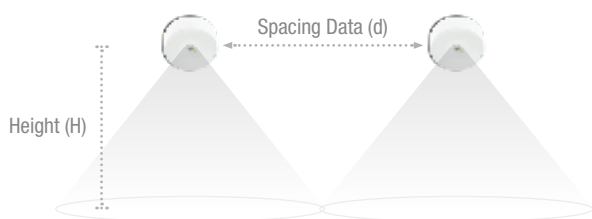
	Emergency	Mains	Type*	Dur.	Battery	Ref.
Standard	90 lm		NM	1 h	3.6V 0.3 NiCd	LUZ4050C
	230 lm		NM	1 h	3.6V 0.8 NiCd	LUZ4200C
	300 lm		NM	1 h	3.6V 1.1 NiCd	LUZ4300C
	425 lm	250 lm	M/NM	1 h	3.2V 1.5A/h LFP	LUZ4400LCP
	170 lm	100 lm	M/NM	3 h	3.2V 1.5A/h LFP	LUZ4150LCP3
AutoTest	90 lm		NM	1 h	3.6V 0.3 NiCd	LUZ4050X
	230 lm		NM	1 h	3.6V 0.8 NiCd	LUZ4200X
	300 lm		NM	1 h	3.6V 1.1 NiCd	LUZ4300X
	425 lm	250 lm	M/NM	1 h	3.2V 1.5A/h LFP	LUZ4400LXP
	150 lm	90 lm	M/NM	3 h	3.2V 1.5A/h LFP	LUZ4150LXP3
Wireless	425 lm	250 lm	M/NM	1 h	3.2V 1.5A/h LFP	LUZ4400LDPW
	150 lm	90 lm	M/NM	3 h	3.2V 1.5A/h LFP	LUZ4150LDP3W
DALI	425 lm	250 lm	M/NM	1 h	3.2V 1.5A/h LFP	LUZ4400LAP
	150 lm	90 lm	M/NM	3 h	3.2V 1.5A/h LFP	LUZ4150LAP3

*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 end of the reference.

SPACING TABLE

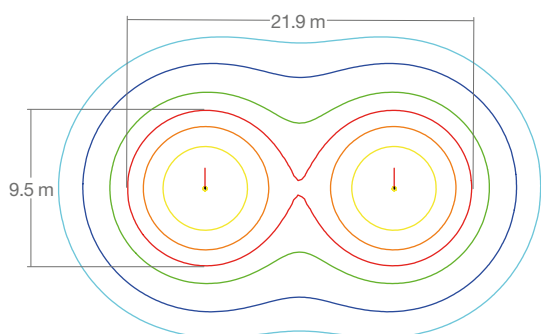


Spacing table calculated with 1 lux minimum illuminance

Height (H)	Spacing Data (d)			
	90 lm	230 lm	300 lm	425 lm
2.5 m	6.9 m	9.3 m	10.0 m	11.0 m
3 m	7.3 m	10.0 m	10.8 m	11.9 m
4 m	7.8 m	11.1 m	12.1 m	13.4 m
5 m	7.7 m	11.8 m	13.0 m	14.6 m
6 m	7.2 m	12.3 m	13.7 m	15.5 m

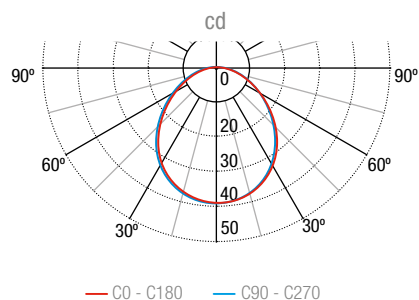
ISOLUX CURVE

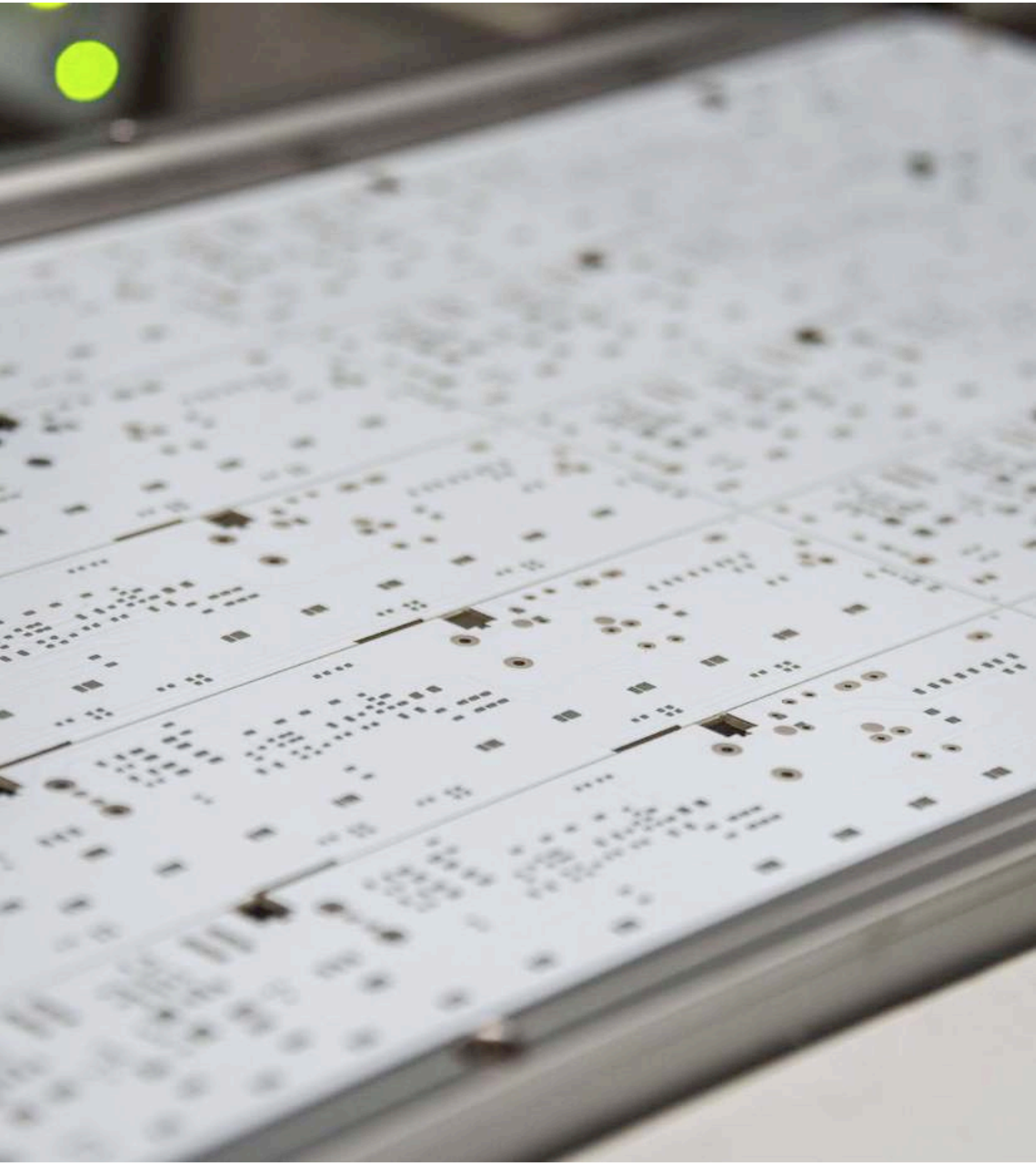
425 lm luminaire placed at 3 m height



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

PHOTOMETRIC GUIDE





ACCESSORIES SPAZIO RANGE



ALP0012
Asimetric



ALQ0011
Square recessed frame



ALC0011
Round recessed frame



ALE0065
Kit IP65



ALB0011*
Ceiling signalling with
recessed round frame



ALX0011*
Ceiling signalling with
recessed squared frame



ALT0011
Flexible input kit
for surface pipe



ALS0011*
Signalling surface ceiling



ALP0011*
Signalling surface wall

* Set of pictographs included



2 units x EEP091



2 units x EEP092



1 unit x EEP094