

GENERAL CHARACTERISTICS

Power equivalente* 24 W

Power supply 230Vac ± 10% 50Hz

Operation Non Permanent (SE),

Rest Mode: with optional control device

(cod. 2730)

Standard EN 60598-1, EN 61347-2-7, EN60598-

2-22, EN 61347-2-13, UNI 11222, EN

1838, EN 60598-2-2

Protection grade IP42

Autonomy 1h, 3h

Working temp. $0^{\circ}\text{C} \div +40^{\circ}\text{C}$

Mounting recessed

Alimentatore Electronic control gear with constant

current

Housing Polycarbonate

Lens High-transparency Makrolon PC

Heat sink Graphite-charged polyamide

Springs C72 Stainless steel

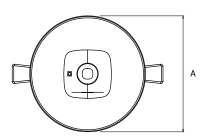
Light source □□

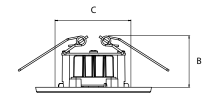
UP•LED Multi

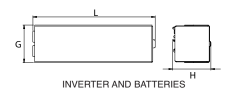
LED Emergency

Elegant and compact emergency lighting fixture. Made to be mounted on plasterboard with a hole having a diameter of 60 mm. Available in two versions: autonomy 1h and 3h. Each version is equipped with 3 interchangeable lenses: long, large, high.









Acces	sories	supplied		
Order code	Description			

Order code	Description
-	LONG LENS WITH COVER
-	WIDE LENS WITH COVER
-	HIGH LENS WITH COVER

Power*		Lampada					
W	Α	В	C	L	G	Н	
24	90	40	60	200	46	43	1 LED

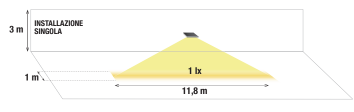
^{*} Equivalent power for comparison with florescent tube devices

^{*} Indicative power for comparison with fluorescent tube fixtures

Technical demonstration of light output on the ground

Lungaluce - long lens - mounting 3 m above the ground



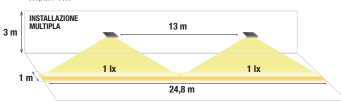


Single mounting

covering an escape route of 11.8 m with1 lux in the middle and > 0.5 within 1m $\,$

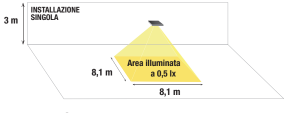
Multiple mounting, fixture centre distance 13 m

covering an escape route of 24.8 m with1 lux in the middle and > 0.5 within 1 m



Largaluce - wide lens - mounting 3 m above the ground





Single mounting

illuminates a surface of 8.1x8.1 m at 0.5 lux

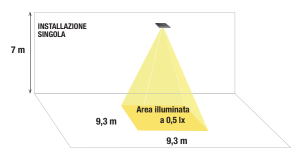
Multiple mounting, fixture centre distance 8.6 m

illuminates a surface of 16.7 x 16.7 m at 0.5 lux



Altaluce - high lens - mounting 7 m above the ground



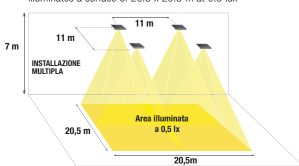


Single mounting

illuminates a surface of 9.3 x 9.3 m at 0.5 lux

Multiple mounting, fixture centre distance 11 m

illuminates a surface of 20.5 x 20.5 m at 0.5 lux



TR	ΓR								Traditional	
W*	Order code	Description	Version	Autonomy	Battery	n° LEDs	Flux* SE Im	Absorption W	Weight kg	Packaging
24	4330	UP LED MULTI 60MM SE 1H	SE	1h	NiCd 3,6V 0,75Ah	1	180	1	0.4	1/6
24	4331	UP LED MULTI 60MM SE 3H	SE	3h	NiCd 3,6V 1,5Ah	1	180	1,5	0.4	1/6