





SPECIFICATIONS

base code 66127

typology Outdoor wall washer downlight

mounting In plasterboard using springs (included)

diameter 90 mm / 3.54" height 83 mm / 3.27"

required depth 95 mm / 3.74" ceiling cut out 80 mm / 3.14"

construction Fixture and flange: turning and milling aluminum. Lens: Polycarbonate

Protective glass or PMMA complete with silicone gasket

finishes Anodized or powder coated

ingress protection IP66

lamp type LED array on printed circuit board. Remote power supply not included

lamp wattage 8W at 48V DC. North America 5W at 24V DC

lamp lumens 8W: 720Im

5W: 450lm

delivered lumens 8W: 467Im

5W: 319Im

lumen maintenance 50.000h L90

beam Asymmetric reflector by Bartenbach®: 5° - 75° towards the wall

kelvin 2700K CRI93 and 3000K CRI93 / 3 step MacAdam ellipse

special features 48V DC: built-in unpolarized electronic system. 24V DC: built-in reverse polarity

protection. Hot plug and electronic control of the operating temperature that guarantees that the fixture will last with ambient temperature up to 60° C / 140° F. Designed with a asymmetric reflector to produce homogeneous light distribution on the

wall and with a longitudinal glare control. The wall wash begins with the end of the ceiling

dimming options Push button, potentiometer, 0-10V, DALI, DMX, KNX.

Dimming options depend on power supply and additional control units to be

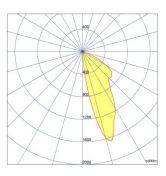
separately ordered as accessories

standards CE, UL approval pending

















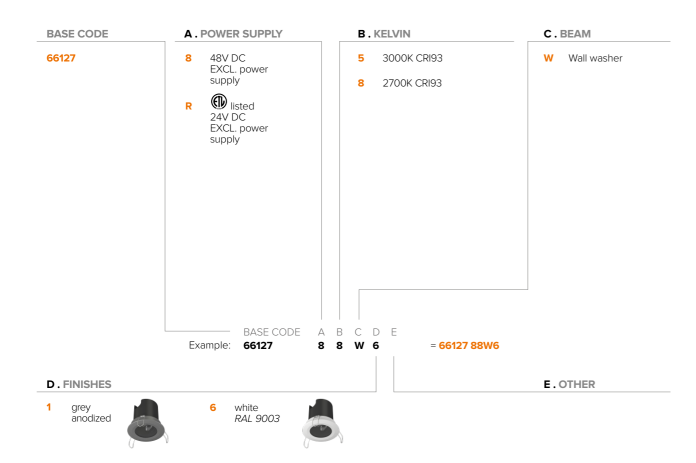




www.b-light.it

ATRIA WW

ORDER CODE



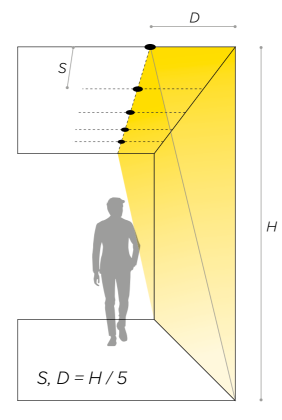
Every lighting project is different; use the positioning guide below as a starting point for your wall wash design.

To further test the desired effect for your project, use the photometric files available on B LIGHT's website.

For a good light uniformity on the wall, the spacing between two luminaires (S) and the distance from the wall (D) should be the same

Example

Н	2500 mm / 98"	S, D	500 mm / 20"
Н	3000 mm / 118"	S, D	600 mm / 24"
H _{MAX}	5000 mm / 197"	S, D MAX	1000 mm / 39"



ATRIA WW

ACCESSORIES

PEOLIIPED	ACCESSORIES -	NOT	INCLLIDED
KEGUIKED	ACCESSORIES -	IVOI	IIVCLUDLD

Power supply	code	output power	input voltage /	frequency	IP	dimensions mm
48V DC	69180	30W	90-264V	47-63Hz	IP20	L160xW46xH30
ON/OFF*	69181	40W	90-305V	47-63Hz	IP67	L163xW43xH32
	69182	60W	90-305V	47-63Hz	IP67	L163xW43xH32
	69187	100W	90-305V	47-63Hz	IP67	L220xW68xH39
	69188	150W	90-305V	47-63Hz	IP67	L228xW68xH39
Power supply	69185	40W	90-305V	47-63Hz	IP67	L171xW62xH37
48V DC 1-10V ⁽¹⁾ or ON/OFF*	69186	60W	90-305V	47-63Hz	IP67	L171xW62xH37
for ambient temperature up to 60° C	69187	100W	90-305V	47-63Hz	IP67	L220xW68xH39
ар 10 00 0	69188	150W	90-305V	47-63Hz	IP67	L228xW68xH39
Power supply	69195	75W	100-305V	47-63Hz	IP67	L180xW63xH36
48V DC DALI ⁽¹⁾	69196	100W	100-305V	47-63Hz	IP67	L199xW63xH36
for ambient temperature	69197	150W	100-305V	47-63Hz	IP67	L219xW63xH36
up to 60° C	¹ for a perfect dimming, it is necessary that the power supply is satu)%
Power supply 48V DC	69096	55W	99-264V	50-60Hz	IP20	L129xW76xH30
1-10V and DALI Power supply 48V DC 0-10V	69097	120W	90-305V	47-63Hz	IP67	L191xW63xH38

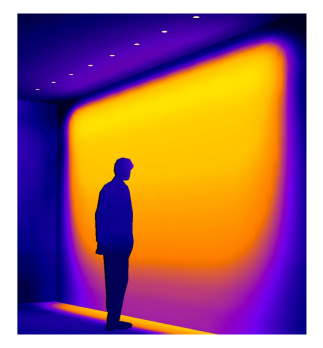
Class 2 power supply 48V DC Consult **US distributor** Lites on West T: 212.775.6363 E: info@litesonwest.com

code description dimensions mm 69842 IP68 connector, 1 IN - 1 OUT, 2 wires W37xD22xH37 IP68 connector, 1 IN - 2 OUT, parallel wiring, 2 wires 69847 W45xD30xH17









 $\ensuremath{^{*}\text{To}}$ choose the power supply, always add a spare 20% as safety margin. See pag 597 for cable size and max wiring distance from power supply to last connected luminaire

PLUS