



ATRIA WW

SPECIFICATIONS

base code	66127
typology	Ceiling mounting glare free
mounting	In plasterboard using sprin
diameter	90 mm / 3.5"
height	83 mm / 3.3"
required depth	95 mm / 3.8"
ceiling cut out	80 mm / 3.14"
construction	Fixture and flange: turning
	Protective glass or PMMA
finishes	Anodized or powder coate
ingress protection	IP66. North America wet lo
lamp type	LED array on printed circuit
lamp wattage	8W at 48V DC. North Amer
lamp lumens	8W: 720lm
	5W: 450lm
delivered lumens	8W: 470lm
	5W: 320lm
lumen maintenance	50.000h L90
beam	Asymmetrical reflector: 5° -
kelvin	2200K CRI80, 2700K CRI93,
special features	48V DC: unpolarized electro
	Thermal Sensor - Safe wiring
	Designed with an asymmetr
dimming options	free homogeneous light from
dimming options	Push button, potentiomete
	Dimming options depend of separately ordered as acce
listings	CE, ETL listed for wet locat
listings	

Ø 90 / 3.5"







PLUS

e wallwasher with flat trim ngs (included)

and milling aluminum. Lens: Polycarbonate complete with silicone gasket

- ed
- ocation
- it board. Remote power supply not included
- erica 5W at 24V DC

- 75° towards the wall

3, 3000K CRI93 and 4000K CRI93 / 3 step MacAdam ellipse ronic system. 24V DC: reverse polarity protection.

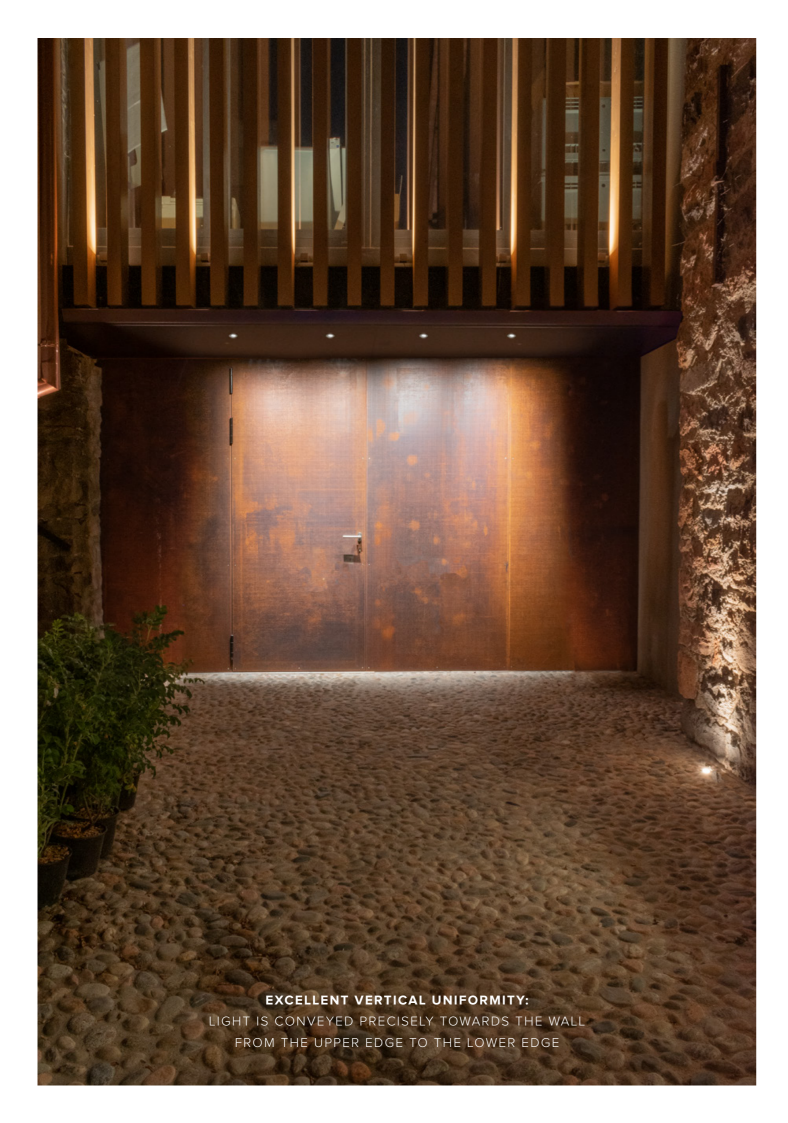
ng - Two wires dimming.

trical reflector, offers longitudinal cut-off and delivers glare om the upper edge of the wall with no visible dark zones er, 0-10V, DALI, DMX, KNX.

on power supply and additional control units to be cessories

ntion



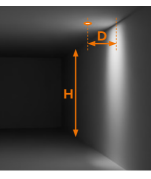


ATRIA WW

INSTALLATION GUIDE FOR THE WALLWASHER

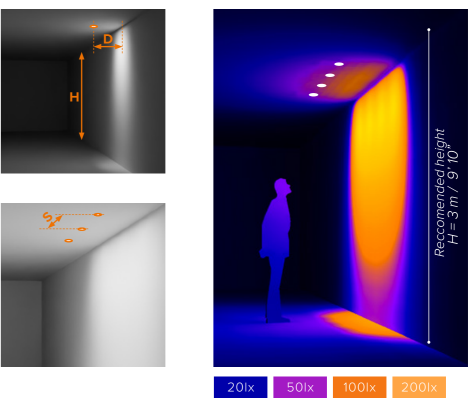
FOR A GOOD UNIFORMITY OF LIGHT ON THE WALL, FOLLOW THESE RULES:

The distance from the wall (D) shall be H/5



The spacing between luminaires (S) and the distance from the wall (D)

shall be the same



Example н 3 m / 9' 10" S, D 0,6 m / 1' 11"

DOWNLIGHT WALLWASHER: AVAILABLE OPTIONS FOR DIFFERENT HEIGHTS



OKKIO 60 WW 10W, 620Im delivered

SEE PAGE 209

Since every project is different, use this installation guide as a starting point for your lighting design. To further test the desired effect on your project, use the **photometric files** available on B LIGHT's website.

www.b-light.it







ATRIA WW

ORDER CODE



0

ACCESSORIES

REQUIRED ACCESSORIES - NOT INCLUDED							
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	
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	
Power supply	69195	75W	100-305V	47-63Hz	IP67	L180xW63xH36	
48V DC DALI ⁽⁰	69196	100W	100-305V	47-63Hz	IP67	L199xW63xH36	
for ambient temperature up to 60° C	1 for a perfect dimming, it is percessary that the power supply is saturated to 100%						
Power supply 48V DC 1-10V and DALI	69096	55W	99-264V	50-60Hz	IP20	L129xW76xH30	
Power supply 48V DC 0-10V	69097	120W	90-305V	47-63Hz	IP67	L191xW63xH38	
Class 2 power supply 24V DC	Lighting Group T: 212.775.6363						

NO VISIBLE DARK ZONES AND LONGITUDINAL GLARE CONTROL



	12	-		۰.	,		ь.	÷	
•	ĸ	E	Ļ		1	l	Г	ł	

4 4000K CRI93

5 3000K CRI93

8 2700K CRI93

2200K CRI80



8 8 W 6 = 66127-88W6