



SPECIFICATIONS

base code	64049
typology	Glare free shelf lighting with
	distribution
mounting	In any material using spring
diameter	29 mm / 1.1"
height	16 mm / 0.6"
required depth	16 mm / 0.6"
ceiling cut out	24 mm / 0.95"
construction	Fixture and flange: turning
	Reflector: polycarbonate
finishes	Powder coated. Heat sink
ingress protection	IP30. North America dry lo
lamp type	LED array on printed circui
lamp wattage	1W at 24V DC or 1,5W at 5
	24V DC: min / max operating
lamp lumens	24V DC: 90lm - 500 mA: 1
delivered lumens	24V DC: 25lm - 500 mA: 4
lumen maintenance	50.000h L90
beam	Asymmetrical reflector (dov
kelvin	2200K CRI90, 2700K CRI93
special features	Two wires dimming.
	Thanks to the design of the
	The asymmetrical reflector of
dimming options	from the upper edge of the
dimming options	Push button, potentiomete Dimming options depend of
	separately ordered as acce
standards	CE, ETL listed for dry locati

Ø 29 mm / 1.1"









th asymmetrical (downlight 25° and wallwasher) light

ngs (included)

g and milling aluminum.

- anodized
- ocation
- uit board. Remote power supply not included
- 500 mA
- ng voltage: 20V 30V
- 150lm
- 40lm

wnlight 25° and wallwasher) 93, 3000K CRI93 or 4000K CRI93/ 3 step MacAdam ellipse

e reflector, the luminaire is totally glare free. offers longitudinal cut-off and delivers homogeneous light e wall to the floor with no visible dark zones er, 0-10V, DALI, DMX, KNX. on power supply and additional control units to be cessories

tion

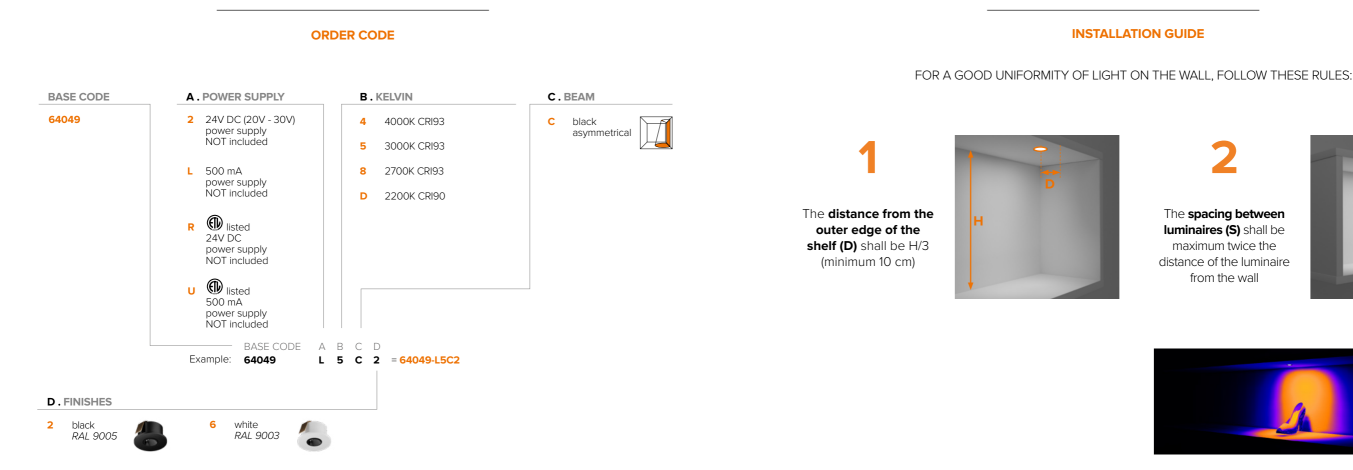


25°











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

ACCESSORIES

REQUIRED ACCESSORIES - NOT INCLUDED	1					
Power supply	code	output power input voltage / fr		/ frequency	IP	dimensions mm
24V DC*, ON/OFF	69041	18W	198-264V	50-60Hz	IP20	L124xW42xH30
Power supply 24V DC*, DALI	69204	20W	99-264V	50-60Hz	IP20	L103xW67xH21
Power supply 24V DC*, 1-10V	69212	20W	99-264V	50-60Hz	IP20	L103xW67xH21
Power supply	69095	ON/OFF, 12W / max 7	90-264V	50-60Hz	IP20	L115xW34XH19
500 mA max No. fixtures	69091	1-10V, 20W / max 12	99-264V	50-60Hz	IP20	L120xW52XH22
	69080	DALI, 20W / max 12	220-240V	50-60Hz	IP20	L120xW52xH22
Class 2 power supply 24V DC-500 mA	Lighting Group T: 212.775.636					

www.b-light.it







The spacing between luminaires (S) shall be maximum twice the distance of the luminaire from the wall

