





#### **SPECIFICATIONS**

base code 64069

typology Invisible dot hiding a powerful minimal glare downlight with symmetrical or

wallwasher light distribution

mounting In wood or composite material from above the ceiling using height adjustable brackets or

in plasterboard from below the ceiling using mounting frame to be separately ordered

width 100 mm / 3.9"

height Millwork: 45 mm / 1.8". Plasterboard: 39 mm / 1.5"

required depth Millwork: 50 mm / 2". Plasterboard: 45 mm / 1.8"

cealing cut out Platerboard: 110x110 mm / 4.3x4.3". Millwork read the installation manual

construction Fixture and flange: turning and milling aluminum. Lens: PMMA. Cap: polycarbonate

finishes Heat sink anodized

ingress protection Wallwasher: IP30. North America dry location

Symmetrical: IP40 or IP65. North America damp or wet location

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

lamp wattage 10W at 24V DC. For Yacht operating voltage 20V-30V.

North America Type Non-IC: 10W at 1050mA (symmetrical), 9W at 900mA

(wallwasher), 7W at 700mA (wallwasher 2200K). Vf 9V DC

North America Type IC: 8W at 900mA (symmetrical), 8W at 800mA (wallwasher), 7W at

700mA (wallwasher 2200K). Vf 9V DC

lamp lumens Symmetrical: 1015lm. Wallwasher: 700lm

delivered lumens Symmetrical: 640lm (20°) - 690lm (40°). Wallwasher: 500lm

lumen maintenance 50.000h L90

beam 20°, 40° or wallwasher (downlight 25° and wallwasher)

kelvin 2200K CRI90, 2700K CRI93, 3000K CRI93 or 4000K CRI93 / 3 step MacAdam ellipse

special features Protection against wrong connections. Two wires dimming.

The wallwasher offers longitudinal cut-off and delivers homogeneous light from the

upper edge of the wall to the floor with no visible dark zones

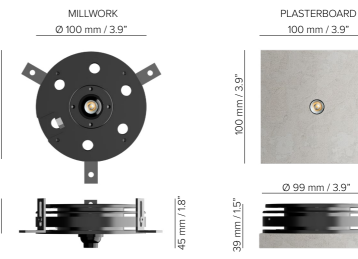
dimming options Push button, potentiometer, 0-10V, DALI, DMX, KNX.

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

separately ordered as accessories

standards CE, ETL approval pending

### MILLWORK Ø 100 mm / 3.9" VISIBLE APERTURE SYMMETRICAL Ø 100 mm / 3.9' Ø 13 mm / 0.5" WALLWASHER Ø 18 mm / 0.7"















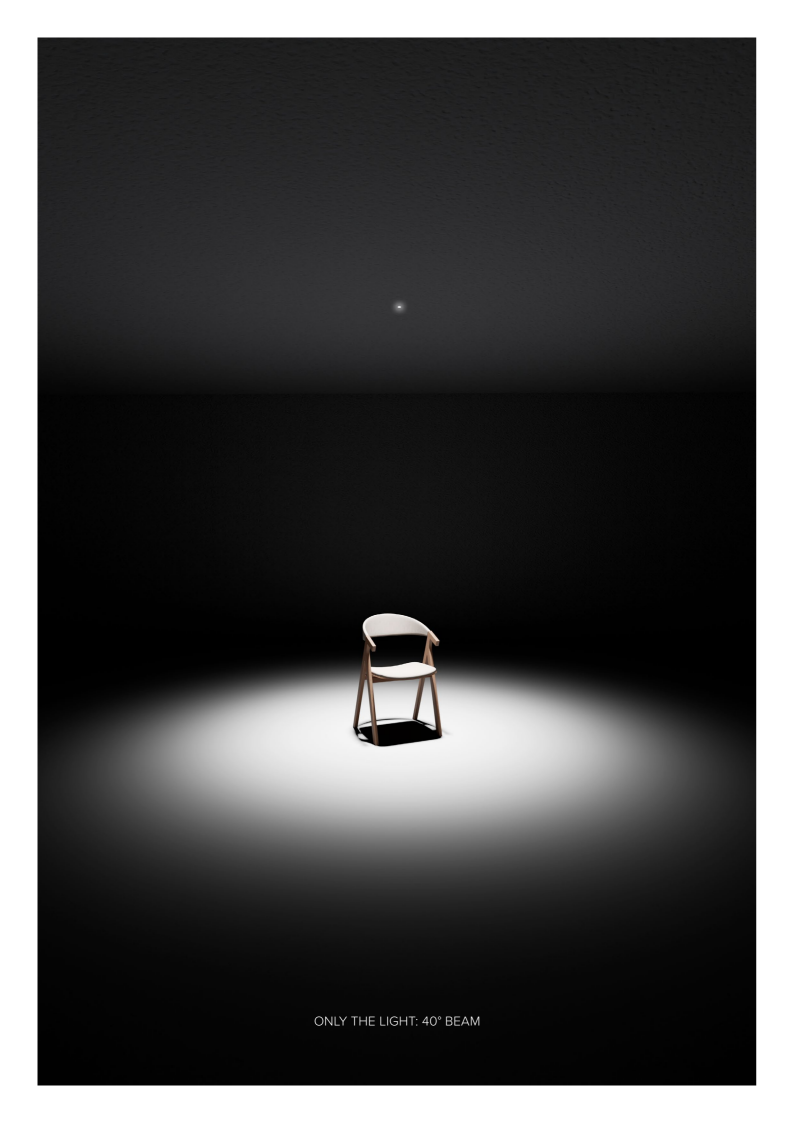








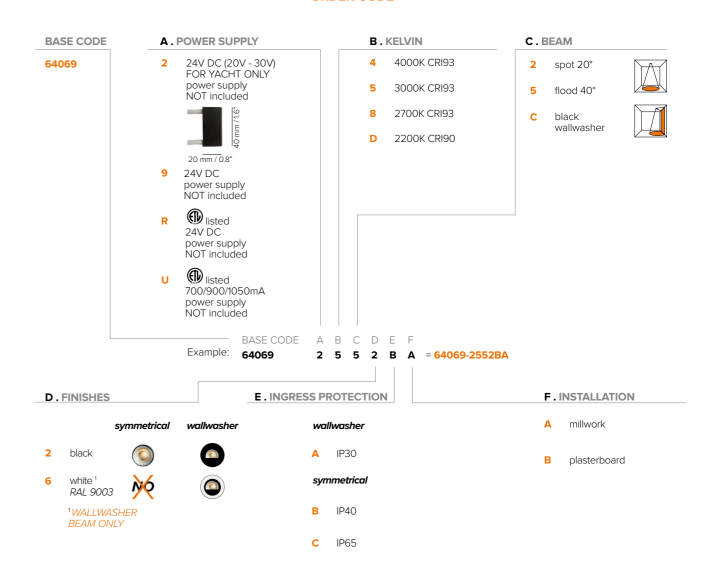
www.b-light.it



# **PLUS ONE**



#### **ORDER CODE**



www.b-light.it 357

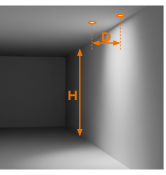
## **PLUS ONE**

### INSTALLATION GUIDE FOR WALLWASHER

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

1

The **distance from the wall D** shall be minimum
H / 5 and maximum H / 3



Th **lu** mir

The spacing between luminaires S shall be minimum the distance D from the wall and maximum twice the distance D x 2 from the wall

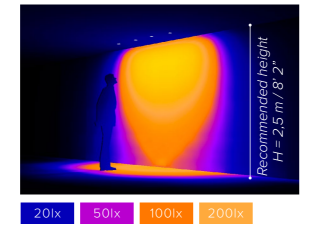


### PLUS ONE

**H** 2,5 m 8' 2"

10W, 500lm delivered

| D <sub>MIN</sub> | 0,5 m<br>1' 7" | S <sub>MIN</sub> | 0,5 m<br>1' 7" |
|------------------|----------------|------------------|----------------|
|                  |                | S <sub>MAX</sub> | 1 m<br>3' 3"   |
| D <sub>MAX</sub> | 0,8 m<br>2'7"  | S <sub>MIN</sub> | 0,8 m<br>2' 7" |
|                  |                | S <sub>MAX</sub> | 1,6 m<br>5' 3" |



## **WALLWASHER OPTIONS**

FOR DIFFERENT CEILING HEIGHTS



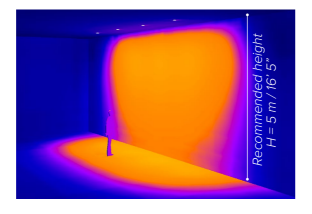
INSIDE 120 R 23W, 2025lm delivered

**SEE PAGE 391** 



ATRIA X3 R 23W, 2025lm delivered

**SEE PAGE 463** 



# **WALLWASHER OPTIONS**



INSIDE 75 R 10W, 790lm delivered

#### **SEE PAGE 377**



ATRIA XS R 10W, 790lm delivered

**SEE PAGE 441** 



INSIDE 60 R 6W, 570lm delivered

**SEE PAGE 371** 



**ATRIA 60 P 6W**, 570lm delivered

**SEE PAGE 435** 



INSIDE 40 R 4W, 220lm delivered

#### SEE PAGE 363



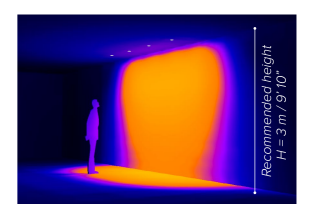
**DOT 45 4W**, 220lm delivered

**SEE PAGE 427** 

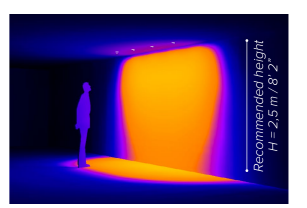


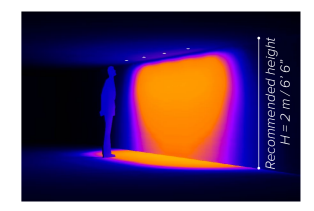
**DOT 30 1,5W**, 40lm delivered

SEE PAGE 421



**PLUS** 







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.



## **PLUS ONE**

#### **MOUNTING**

#### **MILLWORK**

#### **PLASTERBOARD**









LUMINAIRE MOUNTED FROM ABOVE THE CEILING Using brackets



PLASTER, SAND AND



MAINTENANCE Remove luminaire from above the ceiling



MAINTENANCE Cut the plaster and remove the luminaire by unscrew the screws



#### **ACCESSORIES**

#### **REQUIRED ACCESSORIES** - NOT INCLUDED

Power supply 24V DC, ON/OFF

dimensions mm 69558 L150xW150xH40 mounting frame for plasterboard code output power input voltage frequency IP dimensions mm through cut out 69041 18W 198-264V 50-60Hz IP20 L124xW42xH30 NO 69054 90-305V 50-60Hz IP67 L160xW40xH32 NO 69052 100W 90-264V 50-60Hz IP20 L200xW69xH35 NO Power supply 60W 90-305V 50-60Hz IP67 69062 L171xW62xH37 NO 24V DC, 1-10V<sup>(1)</sup> 69063 100W 90-305V 50-60Hz IP67 L220xW68xH39 **NO** 

<sup>1</sup> for a perfect dimming, it is necessary that the power supply is saturated to 100%

Class 2 power supply
24V DC
Lighting Group Network
T: 212.775.6363 listed E: info@lightinggroupnetwork.com





WALLWASHER BEAM (DOWNLIGHT 25° AND WALLWASHER) AND 40° BEAM