





INSIDE 40 R / INSIDE 40 AD





SPECIFICATIONS

base code INSIDE 40 R symmetrical or asymmetrical: 64159 - INSIDE 40 AD adjustable: 64165

typology Glare free compact trimless downlight with symmetrical or asymmetrical

(downlight 25° and wallwasher) light distribution

mounting In plasterboard using mounting frame to be installed from below the ceiling and

separately ordered. In wood or composite material using mounting frame to be

installed from above the ceiling and separately ordered

diameter 39 mm / 1.5"

height Symmetrical: 41 mm / 1.6" (4W) - 46 mm / 1.8" (7W)

Asymmetrical: 26 mm / 1" (4W) - 31 mm / 1.2" (7W)

Adjustable: 55 mm / 2.2" (4W) - 60 mm / 2.4" (7W)

required depth Symmetrical: 50 mm / 2". Asymmetrical: 35 mm / 1.4". Adjustable: 65 mm / 2.6"

first fit requirement Mounting frame for plasterboard (code 69537).

Mounting frame for wood or composite materials (code 69375)

ceiling cut out Plasterboard: 55 mm / 2.17". Millwork read the installation manual

 $\hbox{\it construction} \quad \hbox{\it Fixture and mounting frame: turning and milling aluminum. Lens: PMMA.}$

IP65 model: protective glass in PMMA complete with silicone gasket

finishes Powder coated. Heat sink anodized

ingress protection Symmetrical and adjustable: IP40 or IP65. North America damp or wet location.

Asymmetrical: IP30. North America dry location

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

lamp wattage 4W or 7W at 24V DC. For Yacht operating voltage 20V-30V. 3W at 200mA or 6W at 350mA.

North America: 3W at 200mA or 6W at 350mA

lamp lumens 4W: 330lm - 7W: 660lm

delivered lumens Symmetrical 4W: 135lm - 7W: 230lm. Asymmetrical 4W: 220lm - 7W: 340lm

lumen maintenance 50.000h L90

beam 16°, 36°, 55°, 15°x45° or asymmetrical (downlight 25° and wallwasher).

Inclination angle adjustable up to 25°

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

special features Protection against wrong connections - Two wires dimming.

Thanks to the design of the reflector, the luminaire is totally glare free.

The asymmetrical reflector offers longitudinal cut-off and delivers homogeneous light

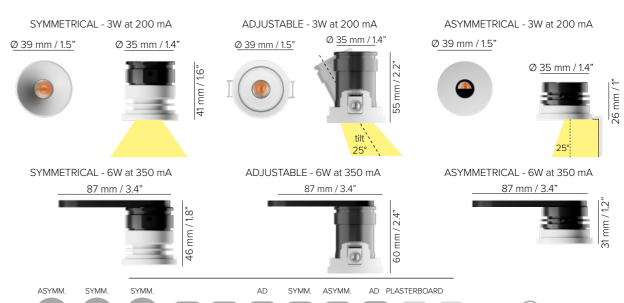
from the upper edge of the wall to the floor with no visible dark zones

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 listed for wet location



35 mm 65 mm 1.4" 2.6"

www.b-light.it



375

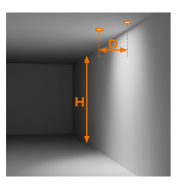
INSIDE 40 R

INSTALLATION GUIDE FOR THE ASYMMETRICAL DOWNLIGHT (DOWNLIGHT 25° AND 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



2

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



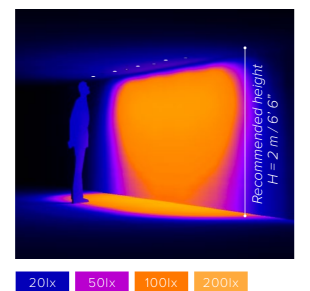
INSIDE 40 R 4W. 220lm delivered

400, 220m denvered										
Н	2 m 6' 6"	D _{MIN}	0,4 m 1' 4"	S _{MIN}	0,4 m 1' 4"					
				S _{MAX}	0,8 m 2' 7"					
		D _{MAX}	0,7 m	S _{MIN}	0,7 m 2' 2"					
				S _{MAX}	1,3 m 4' 3"					



DOT 45 4W, 220lm delivered

SEE PAGE 433



ASYMMETRICAL DOWNLIGHTS

AVAILABLE OPTIONS FOR DIFFERENT CEILING HEIGHTS



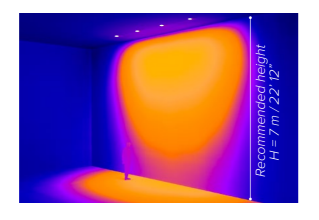
INSIDE 120 R 30W, 2440lm delivered

SEE PAGE 399



ATRIA X3 R 30W, 2440lm delivered

SEE PAGE 467



ASYMMETRICAL DOWNLIGHTS





INSIDE 120 R 23W, 2025lm delivered





ATRIA X3 R 23W, 2025lm delivered

SEE PAGE 467



INSIDE 75 R 10W, 790lm delivered

SEE PAGE 381



ATRIA XS R 10W, 790lm delivered

SEE PAGE 437



INSIDE 60 R 6W, 570lm delivered

SEE PAGE 375



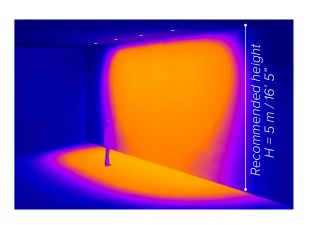
ATRIA 60 P 6W, 570lm delivered

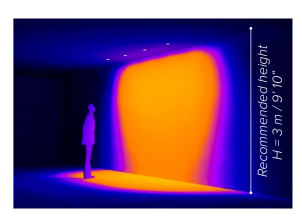
SEE PAGE 431

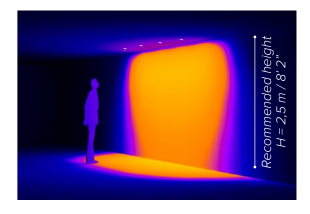


DOT 30 1,5W, 40lm delivered

SEE PAGE 421









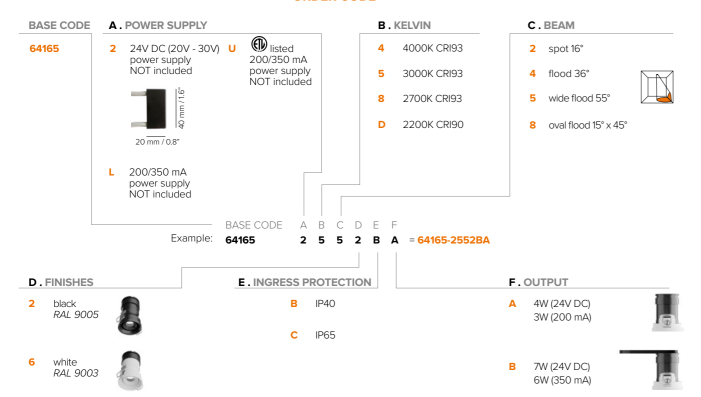
Since every project is different, use this installation guide as a starting point for your lighting design.

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

376 _____ www.b-light.it www.b-light.it

INSIDE 40 AD

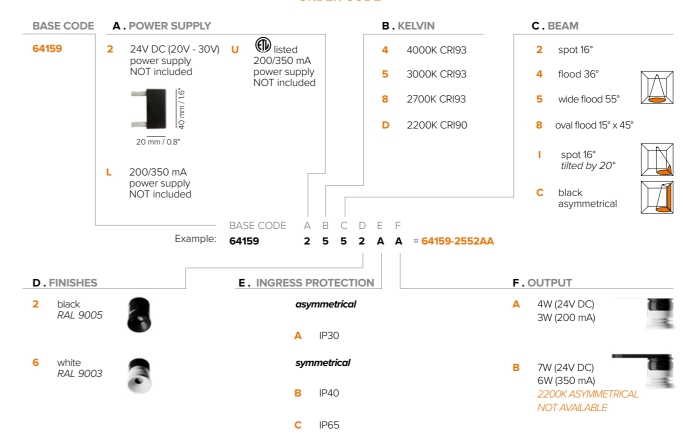
ORDER CODE



INSIDE 40 R



ORDER CODE



ACCESSORIES

ACCESSORIES												
REQUIRED ACCESSORIES - NOT INCLUDED												
69537	69375	code	description				dimensions mm					
	20 10 10 10 10 10 10 10 10 10 10 10 10 10	69375	height adjustable mounting frame from 5 to 22 mm / 0.2" to 0.9" for millwork (mounting from above the ceiling)				Ø70xH20					
		69537	mounting frame for plasterboard (mounting from below the ceiling)) Ø40xH13					
0,133 0 40 mm		69594	suction cup for asymmetrical downlight				Ø30xH45					
	Power supply	69041	18W / max 2	198-264V	50-60Hz	IP20	L124xW42xH30					
69594	24V DC*, ON/OFF max No. fixtures	69054	60W / max 8	90-305V	47-63Hz	IP67	L162xW43xH32					
45 mm /1.8'	Power supply 24V DC*, DALI max No. fixtures	69204	20W / max 2	99-264V	50-60Hz	IP20	L103xW67xH21					
Ø 30 mm 1.2"	Power supply 24V DC*, 1-10V max No. fixtures	69212	20W / max 2	99-264V	50-60Hz	IP20	L103xW67xH21					
	Power supply	69121	ON/OFF, 8W / max 2	90-264V	50-60Hz	IP20	L115xW34XH19					
	200 mA max No. fixtures	69122	1-10V, 10W / max 3	99-264V	50-60Hz	IP20	L111xW52XH22					
	max no. lixtures	69123	DALI, 10W / max 3	198-264V	50-60Hz	IP20	L147xW44xH22					
	Power supply	69086	ON/OFF, 15W / max 2	90-264V	50-60Hz	IP20	L115xW34XH19					
	350 mA max No. fixtures	69090	1-10V, 18W / max 2	99-264V	50-60Hz	IP20	L120xW52XH22					
	max No. lixtures	69079	DALI, 17W / max 3	110-240V	50-60Hz	IP20	L120xW52xH22					
	Class 2 power supply 200 mA 350 mA	Consult B LIGHT North America Lighting Group Network T: 212.775.6363										

listed | E: info@lightinggroupnetwork.com

www.b-light.it



INSIDE 40 R / INSIDE 40 AD

MOUNTING

MILLWORK

PLASTERBOARD

MOUNTING FRAME
CODE 69537
Installed from below
(READ INSTALLATION
INSTRUCTIONS)



MOUNTING FRAME
CODE 69375
Fasten from the back
side
(READ INSTALLATION
INSTRUCTIONS)



LUMINAIRE MOUNTED FROM BELOW THE CEILING Using springs



LUMINAIRE MOUNTED FROM BELOW THE CEILING Using springs



MAINTENANCE SYMMETRICAL Remove luminaire by pulling the hex key



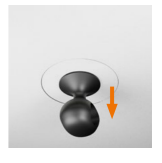
MAINTENANCE SYMMETRICAL Remove luminaire by pulling the hex key



MAINTENANCE ASYMMETRICAL Remove luminaire by pulling the suction cup



MAINTENANCE ASYMMETRICAL Remove luminaire by pulling the suction cup



www.b-light.it 381

