





SPECIFICATIONS

base code 64053 (two apertures), 64054 (three apertures)

typology Trimless oval downlight with symmetrical or asymmetrical (downlight 25° and

wallwasher) light distribution

mounting In wood, stone 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

length 98 mm / 3.9" width 38 mm / 1.15" height 50 mm / 2" required depth 60 mm / 2.36"

ceiling cut out Millwork: 39x99 mm / 1.5"x3.9". Plasterboard: 115x55 mm / 4.5"x2.1"

construction Turning and milling aluminum. Lens: PMMA

finishes Powder coated

ingress protection IP30, IP40 or IP65

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

lamp wattage 6W (two apertures) or 9W (three apertures) at 24V DC (Min / max operating voltage: 20V - 30V).

North America 900 mA, 700 mA for red light

lamp lumens 290lm per aperture

delivered lumens Symmetrical 220lm per aperture. Asymmetrical 190lm per aperture

lumen maintenance 50.000h L85

beam 15°, 34°, 40° or asymmetrical reflector (downlight 25° and wall washer)

kelvin Red, 2700K CRI93, 3000K CRI93 and 4000K CRI93 / 3 step MacAdam ellipse

special features Red light for night navigation. 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

listings CE, ETL listed for wet location

SYMMETRICAL

ASYMMETRICAL











www.b-light.it











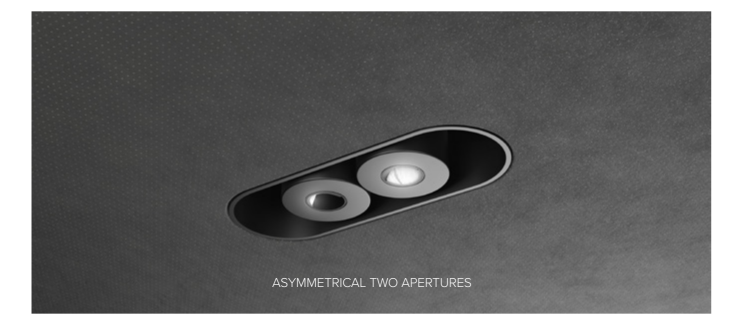










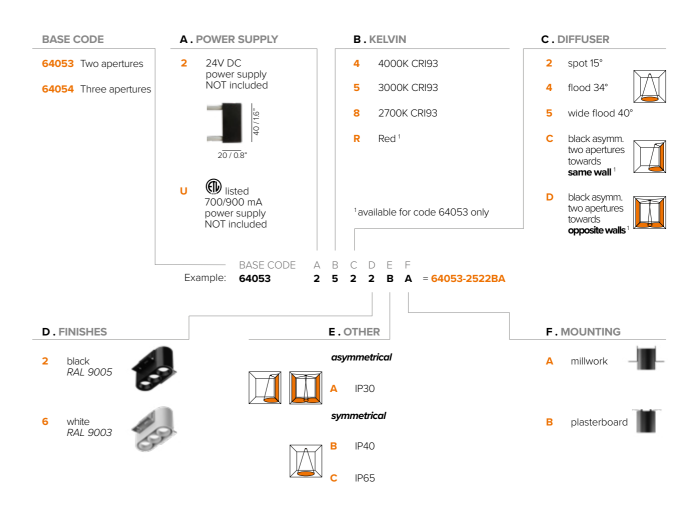




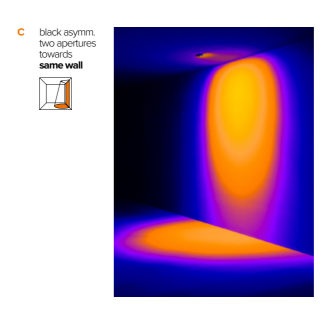
NICOLE



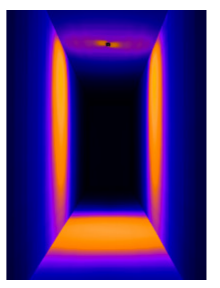
ORDER CODE



ASYMMETRICAL DOWNLIGHTS (DOWNLIGHT 25° AND WALLWASHER)







www.b-light.it

4



NICOLE

MOUNTING

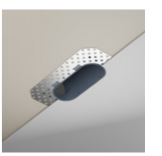
MILLWORK

PLASTERBOARD

CEILING CUT OUT
Make the cut out on
the ceiling
(READ INSTALLATION
INSTRUCTIONS)



MOUNTING FRAME CODE 69557 Fixed from below



LUMINAIRE
MOUNTED FROM
ABOVE THE CEILING
Using brackets



LUMINAIRE
MOUNTED FROM
BELOW THE CEILING
Using springs



MAINTENANCE
Remove luminaire
from above the ceiling



MAINTENANCE
Remove luminaire
by pulling the M3
screws



ACCESSORIES

ACCESSORIES							
REQUIRED ACCESSORIES - NOT INCLUDED							
		code	description				dimensions mm
69557		69557	mounting frame for plasterboard			L150xW90xH51	
750	Power supply 24V DC*, ON/OFF	code	output power	input voltage	/ frequency	IP	dimensions mm
		69041	18W	198-264V	50-60Hz	IP20	L124xW42xH30
		69054	60W	90-305V	47-63Hz	IP67	L162xW43xH32
3.5"		69052	100W	90-264V	50-60Hz	IP20	L200xW69xH35
	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
Class 2 power supply 700/900 mA		Consult B LIG Lighting Group T: 212.775.636					

E: info@lightinggroupnetwork.com

SYMMETRICAL REFLECTOR (36°)