

# **JOLI**

## **SPECIFICATIONS**

base code 67741 JOLI 1 (round module only), 67744 JOLI 2 (one projector only)

typology Pole-top luminaire with round module and/or projectors

mounting In the ground

diameter Pole by others: 60 mm / 2.4"

Round module: 400 mm / 15.8"

Projector: 55 mm / 2.2"

height Round module: 80 mm / 3.2"

Projector: 220 mm / 8.7"

construction Round module: iron. Projector: turning and milling aluminum. Stainless steel A2

screws. Lens: PMMA. Protective glass complete with silicone gasket

finishes Powder coated

ingress protection JOLI 1: IP65. North America wet location.

JOLI 2: IP66. North America wet location. Built-in protection from water infiltration

and moisture

lamp type LED array on printed circuit board. Remote power supply not included lamp wattage JOLI 1: 40W at 24V DC - JOLI 2: 15W at 24V DC (5W per projector)

lamp lumens Round module 4120lm. Projector: 550lm delivered lumens Round module 3280lm. Projector: 390lm

lumen maintenance 50.000h L90

beam Round module: diffused.

Projector 20°, 30°. Adjustable 355° on the horizontal plane and 360° on the vertical plane

kelvin 2200K CRI80 (JOLI 2 only), 2700K CRI93 or 3000K CRI93 / 3 step MacAdam

special features JOLI 1: unpolarized electronic system - Two wires dimming - Diffuse and completely

homogenous light distribution across the entire surface.

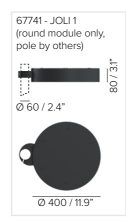
JOLI 2: Reverse polarity protection.

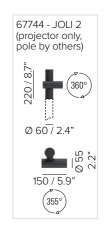
Thermal Sensor - Safe wiring - Two wires dimming - Water stop technology

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

Dimming options depend on power supply

certifications CE, ETL listed for wet location



















www.b-light.it

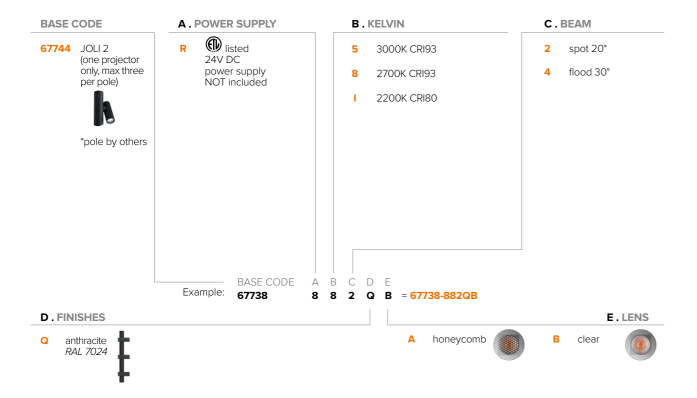
# JOLI 1

## **ORDER CODE**



# **JOLI 2**

## **ORDER CODE**



## **ACCESSORIES**

(US market)

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

Class 2 power supply
24V DC
Consult **B LIGHT North America**Lighting Broup Network
T: 212.775.6363 E: info@lightinggroupnetwork.com





code	description	dimensions mm
69842	IP68 connector, 1 IN - 1 OUT, 2 wires	W37xD22xH37
69847	IP68 connector, 1 IN - 2 OUT, parallel wiring, 2 wires	W45xD30xH17
69848	IP68 connector, 1 IN - 3 OUT, parallel wiring, 2 wires	W78xD30xH20

