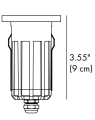




CODES: BO-RB2CNR0126-IN / BO-RB2CNS0126-IN

Ø: 3.9" (10 cm)

3.9" (10 cm)



4.5" (11.5 cm)

LIGHT SOURCE:

1 × 6W COB NICHIA

REFLECTOR:

R8

SELECTED DEEGRE

INPUT VOLTAGE:

110-277V

OPERATING CURRENT:

40 mA

CONSUMPTION:

8.5W

LUMINANCE:

CW=909 | WW=744

IK:

08

HOUSING 12# Die-casting aluminum grey powder coated

T=60-80µm.Adhesion of ISO class 1/ASTM class 4B

LIGHT WINDOW Tempered step glass.T=4mm

GLASS PRESSURE CAPACITY Full area=2,463kgs

OPTICS Reflector efficiency≥90% **REFLECTOR GASKET** Molding shaped silicone seal

CRI

3000K / 3500K / 4000K / 5000K / Custom on request CCT

LED DRIVER Constant Voltage Input, Constant Current Output

OPEARTING TEMPERATURE -20°C ~40°C Outside of luminaire **POWER CABLE**

110-277V" H05RN-F 3×1.0mm², L=0.5m

PC/ABS ALLOYS **RECESSED SLEEVE**

DIMMING SUPPORT Triac PWM, 1-10V, Dali, Customized

IP67

-20°C~40°C **OPERATING TEMPERATURE**

OPTICS Referenced Degree(°)

15°

24° 38°

WATER PROOF SOLUTION



Water-Stopper(Included) A IP-67 water-stopper is added in the end of luminaires as standard assembly which is also an important system for water resistance.

B IP67 Jiffy quick plug/socket connector(Option)

60°

A IP-67 connector is as an optional assembly and ensures that water vapor will not enter into luminaires directly.



sales@gordonbullarda.com www.bullardoutdoor.com 1-877-964-4646

991 South Gull Lake Dr Richland, MI 49083 USA



SLEEVE (Included)





BO-RB2CNR0126-IN Recessed sleeve B05#



7.1" (18 cm)



Option2

Recessed sleeve 085#



(11.6 cm)







BO-RB2CNS0126-IN Recessed sleeve **B06#**



(18 cm)

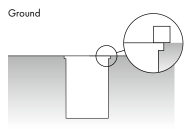








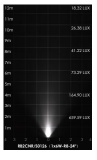
FIGURE A

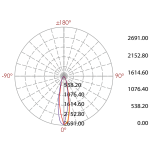


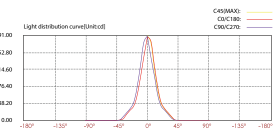


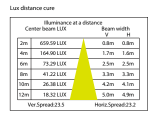
• After installation, the fixture's surface and the floor are on the same level.

PHOTOMETRIC











BEAMZ

HOW TO ORDER:

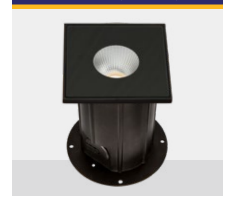
CODE:





ROUND

CODE: BO-RB2CNS0126-IN



SQUARE

EXAMPLE:

BO-RB2CNR0126-IN-K30

BO-RB2CNR0126-IN

1.CHOOSE FIXTURE MODEL:

BO-RB2CNR0126-IN ROUND BO-RB2CNS0126-IN SQUARE

2.CHOOSE CCT:

-K30 3000K

-K35 3500K

-K40 4000K

-K50 5000K

-CUS* Custom on request