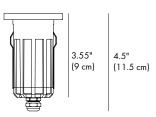


CODES: BO-RB2CCR0125-IN / BO-RB2CNS0126-IN









LIGHT SOURCE:

1 × 5W COB NICHIA

REFLECTOR:

SELECTED DEEGRE

24°

INPUT VOLTAGE:

110-277V

OPERATING CURRENT:

29 mA

CONSUMPTION:

5.8W

LUMINANCE:

CW=553 / WW=490

IK:

06

FRONT COVER & HOUSING Hard chromeplated molding shaped SUS 316L# stainless steel housing

LIGHT WINDOW Tempered step glass.T=4mm

GLASS PRESSURE CAPACITY Full area=1,960kgs

REFLECTOR OPTICS Reflector efficiency≥90%

CRI 90

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

GASKET Molding shaped silicone seal

RECESSED SLEEVE PC/ABS ALLOYS

LED DRIVER Constant Voltage Input, Constant Current Output

OPERATING TEMPERATURE -20°C~40°C

18°

POWER CABLE Outside of luminaire

110-277V: H05RN-F 3×1.0mm², L=0.5m

DIMMING SUPPORT Triac PWM Available: 1-10V / Dali / Customized

OPTICS

Referenced Degree(°)



24° 32°

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)

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)

Option 1









Option2



Recessed sleeve 087#











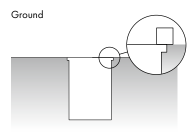








FIGURE A

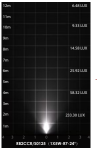


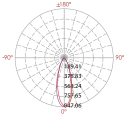


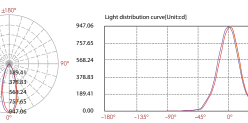
• After installation, the fixture's surface and the floor are on the same level.

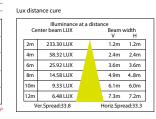
C45(MAX): C0/C180: C90/C270:

PHOTOMETRIC











CODE: BO-RB2CCR0125-IN

LITUP

HOW TO ORDER:

CODE:

EXAMPLE:

BO-RB2CCR0125-IN-K30-DIM

BO-RB2CNR0126-IN

BO-RB2CCR0125-IN **ROUND** BO-RB2CNS0126-IN **SQUARE**

1.CHOOSE FIXTURE MODEL:

2.CHOOSE CCT:

-K30 3000K

-K35 3500K -K40 4000K

-CUS* Custom on request

5000K

-K50

CODE: BO-RB2CNS0126-IN

ROUND

SQUARE

3.DIMMING OPTIONS:

PWM -Triac PWM

DIM -1-10V

DALI DALI -

CUS* -Custom on request