

# **KANG**





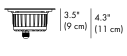


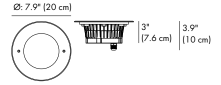
Ø: 4.5" (11 cm)





Ø: 6.7" (17 cm)





CODE:

BO-FC2CDR0357-IN

**LIGHT SOURCE:** 

3 × 2W

LENS:

FC02

**SELECTED DEGREE:** 

45°/35°

INPUT VOLTAGE:

110-277V

**OPERATING CURRENT:** 

30 mA

CONSUMPTION:

6 W

LUMINANCE:

CW=398 WW=359

IK:

80

CODE:

BO-FC2BFR0657-IN

LIGHT SOURCE:

6 × 2W

LENS:

FC04

SELECTED DEGREE:

45°/35°

INPUT VOLTAGE:

110-277V

**OPERATING CURRENT:** 

56 mA

CONSUMPTION:

12.4 W

**LUMINANCE:** 

CW=944 WW=880

IK:

07

CODE:

BO-FC2VAR0658-IN

LIGHT SOURCE:

6 × 3W

LENS:

FC04

**SELECTED DEEGRE** 

45°/35°

INPUT VOLTAGE:

110-277V

**OPERATING CURRENT:** 

84 mA

CONSUMPTION:

18.8W

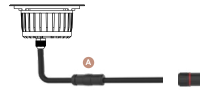
LUMINANCE:

CW=1543 WW=1307

IK:

09

### WATER PROOF SOLUTION



Mater-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.

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 <sup>C</sup>



991 South Gull Lake Dr Richland, MI 49083 USA



#### SLEEVE (Included)





BO-FC2CDR0357-IN Recessed Sleeve **B12** 





BO-FC2BFR0657-IN Recessed Sleeve 016





BO-FC2VAR0658-IN Recessed Sleeve 057



#### Option2



Recessed Sleeve 015





## LIGHTING INFORMATION

12# Die-casting aluminum dark grey powder coated aluminum T=60-80 $\mu m$  . HOUSING

FRONT RING Hard chromeplated Stainless steel SUS 316L#

LIGHT WINDOW Tempered step glass.T=8mm

CABLE GLAND

**BO-FC2CDR0357-IN**: IP68 PG-9 PA66 **BO-FC2BFR0657-IN**, **BO-FC2YAR0658-IN**: IP68 PG-11 PA66

BO-FC2CDR0357-IN, BO-FC2BFR0657-IN: OSRAM BO-FC2VAR0658-IN: NICHIA LED

Excellent heat conductivity aluminum coefficient of heat Conductivity  $\geq 2.0 \text{w/mk}$ **PCB** 

LED DRIVER Constant Voltage Input, Constant Current Output

OPTICS Reflector efficiency≥85% LENS

**OPERATING TEMPERATURE** -20°C~40°C

POWER CABLE

Outside of luminoire BO-FC2CDR0357-IN: 110-277Y: H05RN-F 3×1.0mm², L=0.5m BO-FC2BF0657-IN, BO-FC2VAR0658-IN: 110-277Y: H07RN-F 3×1.0mm², L=0.5m

RECESSED SLEEVE MATERIAL PC/ABS ALLOYS

GLASS PRESSURE CAPACITY

BO-FC2CDR0357-IN: 2,578kgs BO-FC2BFR0657-IN: 2,274kgs BO-FC2VAR0658-IN: 3,489kgs

1-10V Dali Customized IP67 Triac PWM Available DIMMING SUPPORT

OPTICS		Referenced Degree(°)01/2
FC02	45°/35°	
FC04	45°/35°	

ΙP