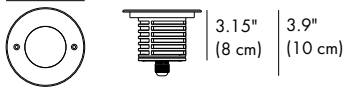


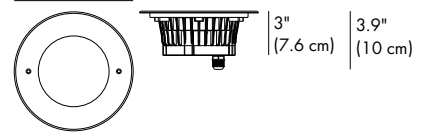
Ø: 4.5" (11 cm)



Ø: 6.7" (17 cm)



Ø: 7.9" (20 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:

08

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 DEGREE:

45°/35°

INPUT VOLTAGE:

110-277V

OPERATING CURRENT:

84 mA

CONSUMPTION:

18.8W

LUMINANCE:

CW=1543 WW=1307

IK:

09

WATER PROOF SOLUTION



A 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.

IP67 Jiffy quick plug/socket connector(Optional)

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

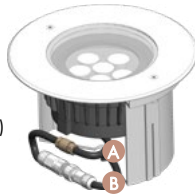
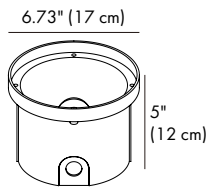
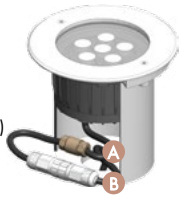
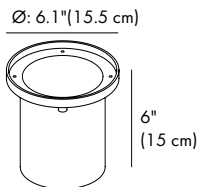
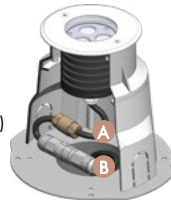
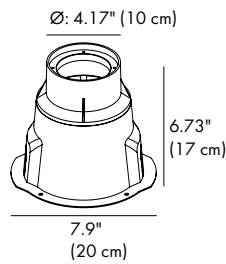


991 South Gull Lake Dr
Richland, MI 49083
USA

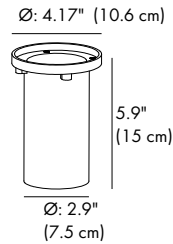


SLEEVE (Included)

Option1



Option2



LIGHTING INFORMATION

HOUSING	12# Die-casting aluminum dark grey powder coated aluminum T=60-80µm.
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-FC2VAR0658-IN: IP68 PG-11 PA66
LED	BO-FC2CDR0357-IN, BO-FC2BFR0657-IN: OSRAM BO-FC2VAR0658-IN: NICHIA
PCB	Excellent heat conductivity aluminum coefficient of heat Conductivity≥2.0w/mk
LED DRIVER	Constant Voltage Input, Constant Current Output
LENS	OPTICS Reflector efficiency≥85%
OPERATING TEMPERATURE	-20°C~40°C
POWER CABLE	Outside of luminaire BO-FC2CDR0357-IN: 110-277V: H05RN-F 3×1.0mm ² , L=0.5m BO-FC2BFR0657-IN, BO-FC2VAR0658-IN: 110-277V: H07RN-F 3×1.0mm ² , 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
DIMMING SUPPORT	1-10V Dali Customized IP67 Triac PWM Available
IP	IP67

OPTICS Referenced Degree(°)θ1/2

	FC02	45°/35°
	FC04	45°/35°

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



991 South Gull Lake Dr
Richland, MI 49083
USA

Due to the dynamic nature of lighting products and the associated technologies, luminaire data on all sheet sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.