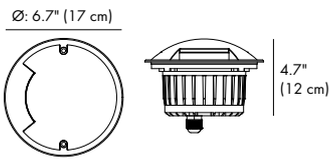


CODE: BO-1E2BFS0167-IN



LIGHT SOURCE:

1 × 8.5W

LENS:

B80

BEAM ANGLE:

80°

INPUT VOLTAGE:

110-277V

OPERATING CURRENT:

54 mA

CONSUMPTION:

10.4W

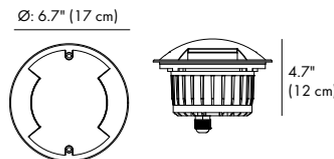
LUMINANCE:

108 lm

IK:

10

CODE: BO-2E2BFS0167-IN



LIGHT SOURCE:

1 × 8.5W

LENS:

B80

BEAM ANGLE:

80°

INPUT VOLTAGE:

110-277V

OPERATING CURRENT:

54 mA

CONSUMPTION:

10.4W

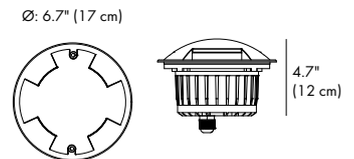
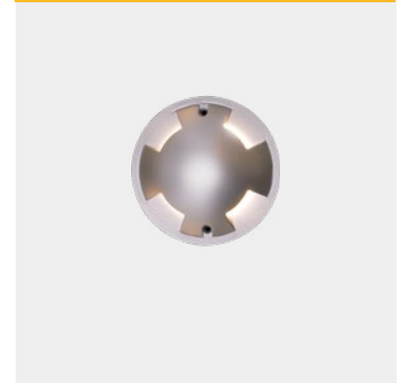
LUMINANCE:

164 lm

IK:

10

CODE: BO-4E2BFS0167-IN



LIGHT SOURCE:

1 × 8.5W

LENS:

B80

BEAM ANGLE:

40°

INPUT VOLTAGE:

110-277V

OPERATING CURRENT:

54 mA

CONSUMPTION:

10.4W

LUMINANCE:

168 lm

IK:

10

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.
- B 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@gordonbullard.com

www.bullardoutdoor.com

1-877-964-4646



991 South Gull Lake Dr

Richland, MI 49083

USA

SLEEVE (Included)



Recessed sleeve 016

LIGHTING INFORMATION

HOUSING	12# Die-casting aluminum dark grey powder coated T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
FRONT COVER	Hard chromeplated stainless steel SUS 316#
LIGHT WINDOW	UVstop & Fireproof PC
GASKET	Silicon rubber molding shaped seal
OPERATING TEMPERATURE	-20°C~40°C
POWER CABLE	Outside of luminaire 110-277V: H05RN-F 3×1.0mm², L=0.5m
LED TYPE	OSRAM SMD3030
CCT	3000K / 3500K / 4000K / 5000K / Custom on request
CRI	90
RECESSED SLEEVE MATERIAL	PC/ABS ALLOYS
GLASS PRESSURE CAPACITY	4409 lbs
DIMMING SUPPORT	Triac PWM, 1-10V, Dali, Customized
IP	IP67
OPERATING TEMPERATURE	-20°C~40°C
CABLE GLAND	IP68 PG-9 PA66

OPTICS

Referenced Degree(°)θ1/2



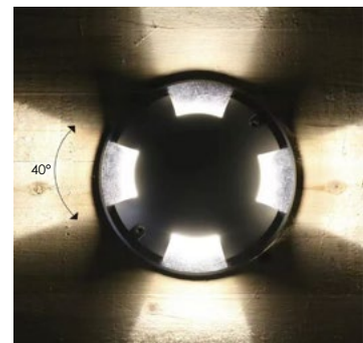
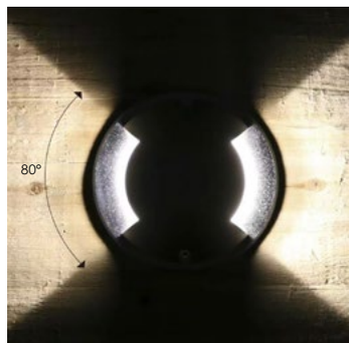
B80

180°

LENS VIEW



BEAM DEMO

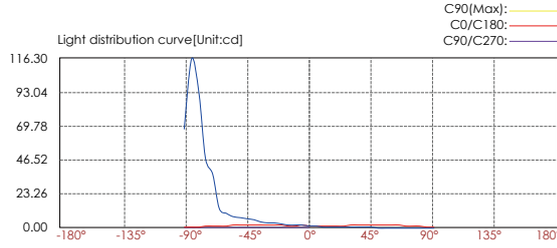
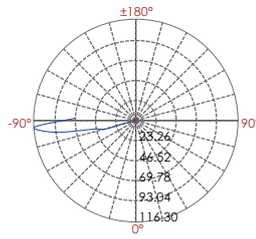


sales@gordonbullard.com
www.bullardoutdoor.com
1-877-964-4646



991 South Gull Lake Dr
Richland, MI 49083
USA

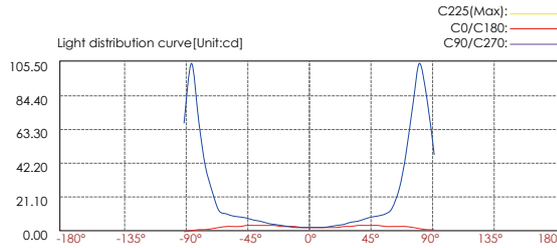
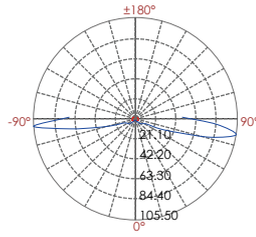
PHOTOMETRIC



Lux distance cure

Distance	Illuminance at a Distance	
	Center Beam LUX	Beam Width V/H
2m	0.44 LUX	6.4m 0.4m
4m	0.11 LUX	12.8m 0.9m
6m	0.05 LUX	19.2m 1.3m
8m	0.03 LUX	25.6m 1.7m
10m	0.02 LUX	31.9m 2.2m
12m	0.01 LUX	38.3m 2.6m

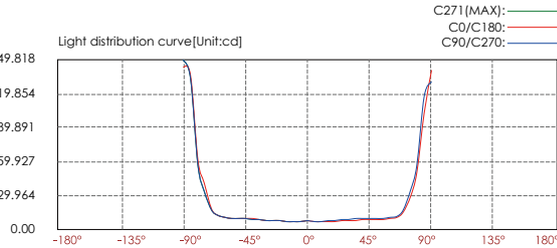
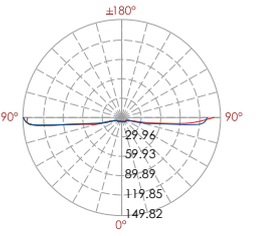
Vert.Spread:116.0 Horiz.Spread:12.3



Lux distance cure

Distance	Illuminance at a Distance	
	Center Beam LUX	Beam Width V/H
2m	0.86 LUX	7.1m 0.4m
4m	0.21 LUX	14.1m 0.8m
6m	0.10 LUX	21.2m 1.2m
8m	0.05 LUX	28.3m 1.6m
10m	0.03 LUX	35.4m 2.0m
12m	0.02 LUX	42.4m 2.4m

Vert.Spread:121.1 Horiz.Spread:11.5



Lux distance cure

Distance	Illuminance at a distance	
	Center beam LUX	Beam width V/H
2m	1.69 LUX	2128.5m 2107.9m
4m	0.42 LUX	4256.9m 4215.7m
6m	0.19 LUX	6385.4m 6323.6m
8m	0.11 LUX	8513.8m 8431.5m
10m	0.07 LUX	10642.3m 10539.3m
12m	0.05 LUX	12770.8m 12647.2m

Vert.Spread:179.9 Horiz.Spread:179.9

HOW TO ORDER:

CODE:

CODE: BO-1E2BFS0167-IN



CODE: BO-2E2BFS0167-IN



CODE: BO-4E2BFS0167-IN



EXAMPLE:

BO-1E2BFS0167-IN-K30-DIM-A-B

BO-1E2BFS0167-
IN-K30-DIM-A-B-

1. CHOOSE FIXTURE SIZE:

BO-1E2BFS0167-IN	SMALL
BO-2E2BFS0167-IN	MEDIUM
BO-4E2BFS0167-IN	LARGE

2. CHOOSE CCT:

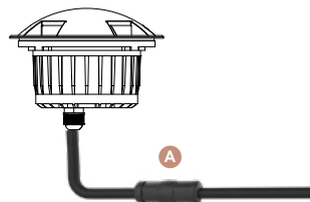
-K30	3000K
-K35	3500K
-K40	4000K
-K50	5000K
-CUS*	Custom on request

3. DIMMING OPTIONS:

-PWM	Triac PWM
-DIM	1-10V
-DALI	DALI
-CUS*	Custom on request

4. WATER PROOF SOLUTION (included):

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



HOW TO ORDER:

CODE:

CODE: BO-1E2BFS0167-IN



EXAMPLE:

BO-1E2BFS0167-IN-K30-DIM-A-B-Mh005

BO-1E2BFS0167-
IN-K30-DIM-A-B-

5. WATER PROOF SOLUTION (optional):

- A **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.



CODE: BO-2E2BFS0167-IN



CODE: BO-4E2BFS0167-IN

