



SMALL (S)



MEDIUM (M)



LARGE (L)

3.54" (9 cm)

4.02"(10.2 cm)

5.12" (13 cm)

5.98" (15.2 cm) 7.09" (18 cm)

6.3" (16 cm)

5.63" (14.3 cm) 7.64" (19.4 cm)

LIGHT SOURCE:

1×6W

LENS:

B55

SELECTED DEGREE:

INPUT VOLTAGE:

110-277V

OPERATION CURRENT:

35 mA

CONSUMPTION:

7.3 W

LUMINANCE:

548 lm

IK:

07

LIGHT SOURCE:

1×12W

LENS:

B56

SELECTED DEGREE:

INPUT VOLTAGE:

110-277V

OPERATION CURRENT:

68 mA

CONSUMPTION:

14 W

LUMINANCE:

1263 lm

IK:

07

LIGHT SOURCE:

1×18W

LENS:

B57

SELECTED DEGREE:

INPUT VOLTAGE:

110-277V

OPERATION CURRENT:

99 mA

CONSUMPTION:

20.4 W

LUMINANCE:

2101 lm

IK:

07





991 South Gull Lake Dr Richland, MI 49083



LIGHTING INFORMATION

HOUSING 12# Die-casting aluminium finishing or powder painting

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

LENS OPTICS lens, efficiency≥85%

LIGHT WINDOW Tempered glass.T=4mm

CABLE GLAND IP68 PG-9 PA66

GASKET Tooling shaped seal

BRACKET Powder coated aluminum

POWER CABLE Outside of luminaire

110-277V: H05RN-F 3×1.0mm², L=2.0m

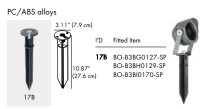
REGULAR PAINTING COLOR

Dark Grey KAP 7037		Silver Grey KAP 9022		Sanded Black RAL 9005
-----------------------	--	-------------------------	--	--------------------------

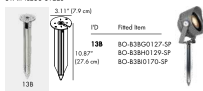
OPTICS				Referenced Degree(°)θ1/2			
	B55	18°	28°	38°			
	B56	15°	24°	38°			
	B57	12°	24°	36°	60°		

ACCESSORIES (Optional)

SPIKE







ROUND SURFACE MOUNTING BASE



FEARURE



Gear: The gear between the lumianire housing and the U bracket to prevent sliding.

FEATURE





WATER PROOF SOLUTION



A Water-Stopper (Included)

A IP-66 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.

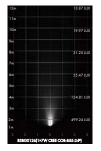
sales@gordonbullard.com www.bullardoutdoor.com 1-877-964-4646 **C**

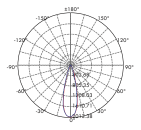


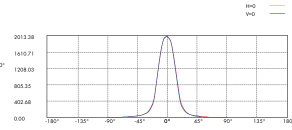
991 South Gull Lake Dr Richland, MI 49083 USA

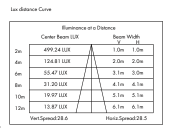


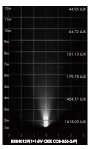
PHOTOMETRIC

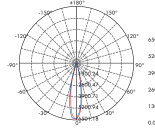


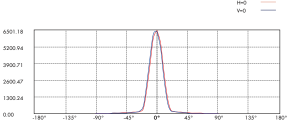


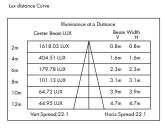


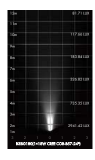


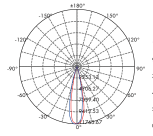


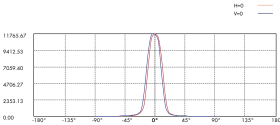








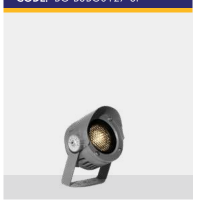




	Illuminance	at	a D	isto	ance	
	Center Beam LUX				Beam Width V H	
2m	2941.42 LUX	/			0.8m	0.8m
4m	735.35 LUX	/	\		1.7m	1.6m
6m	326.82 LUX	П	1		2.5m	2.5m
8m	183.84 LUX			\	3.3m	3.3m
10m	117.66 LUX			1	4.1m	4.1m
12m	81.71 LUX			1	5.0m	4.9m
Vert.Spread:23.4			Horiz.Spread:23.3			



CODE: BO-B3BG0127-SP



SMALL (S)

CODE: BO-B3BH0129-SP

MEDIUM (M)

CODE: BO-B3BI0170-SP

LARGE (L)

HOW TO ORDER:

CODE:

EXAMPLE:

BO-B3BG0127-SP-KAP7037-BS002-A-B

1. CHOOSE FIXTURE SIZE:

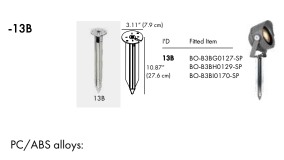
BO-B3BG0127-SP SMALL
BO-B3BH0129-SP MEDIUM
BO-B3BI0170-SP LARGE

2. BODY FINISH OPTIONS:

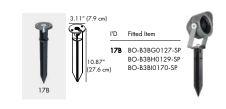


3. SPIKE (OPTIONAL):

STAINLESS STEEL:



-17B



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



991 South Gull Lake Dr Richland, MI 49083



CODE: BO-B3BG0127-SP



SMALL (S)



MEDIUM (M)



LARGE (L)

HOW TO ORDER:

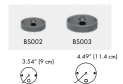
CODE:

BO-B3BG0127-SP-KAP7037-BS002-A-B

4. SURFACE MOUNTING BASE (optional):

-BS002

-BS003



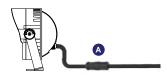




5. WATER PROOF SOLUTION (included):

-A Water-Stopper (Included)

A IP-66 water-stopper is added in the end of luminaires as standard assembly which is also an important system for water resistance.



6. WATER PROOF SOLUTION (optional):

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.



991 South Gull Lake Dr Richland, MI 49083