

CODE: BO-B3LA0366-SP	CODE: BO-B3KA0657-SP
SMALL (S)	MEDIUM (M)
9.84" (25 cm)	10.31" (26.2 cm)
10.47" (26.6 cm)	15.55" (39.5 cm)
LIGHT SOURCE:	LIGHT SOURCE:
3 × 7.2W NICHIA	6 × 2W OSRAM
LENS: A24A	LENS: B17
SELECTED DEGREE:	SELECTED DEGREE:
15°	20°
INPUT VOLTAGE:	INPUT VOLTAGE:
110-277V	110-277V
OPERATION CURRENT:	OPERATION CURRENT:
1153 mA	491 mA
CONSUMPTION:	CONSUMPTION:
LUMINANCE: 1745 lm	LUMINANCE: 677 lm
IK:	IK:



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

991 South Gull Lake Dr Richland, MI 49083 USA



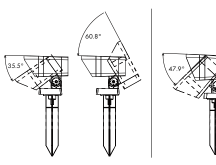
LIGHTING INFORMATION

Extruded aluminum, poder coated			
OPTICS lens,efficiency≥85%			
Tempered glass.T=4mm			
IP-68 PG-9 PA66			
Glass and housing are silicone sealed			
NICHIA SMD 3535			
-20°C~40°C			
Outside of luminaire 110-277V: H05RN-F 3×1.0mm², L=2.0m			
ABS spike 7C			

REGULAR PAIN	NTING (COLOR			
Dark Grey KAP 7037		Silver Grey KAP 9022	Sanded Black RAL 9005		
OPTICS			Refe	erenced Degree(°) 0 1/
A24A	15°	30°	15°×30°	15°×45°	
B17	15°	20°	30°	45°	

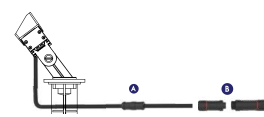
JINE

Approximately



ADJUSTABLE BEAM DIRECTION

WATER PROOF SOLUTION



A Water-Stopper (Included)

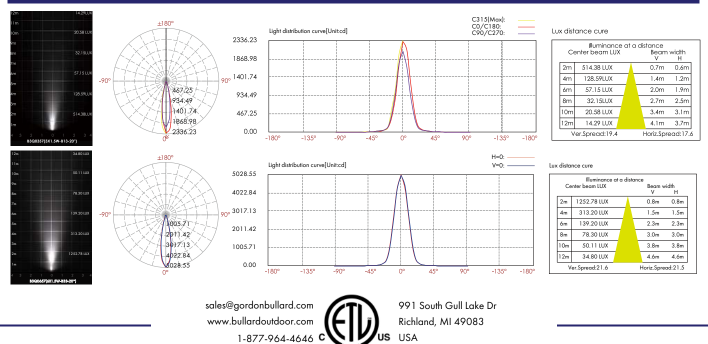
. 51.8°

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.

PHOTOMETRIC

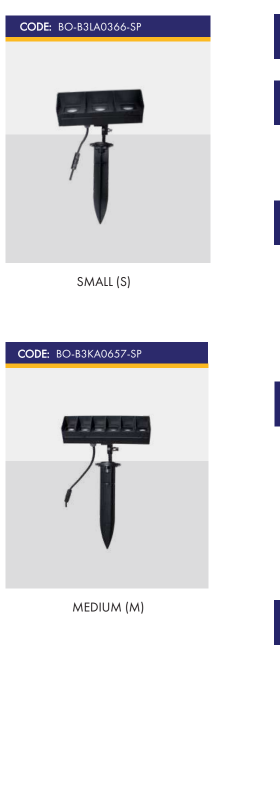


Due to the dynamic nature of lightning products and the associated technologies, luminaire data on all sheet sheets is subject ti change at the discretion of Gordin Bullard LLC and associated companies. © Bullard & Company 2023 All Rights Reserved Updated 01/29/24



HOW TO ORDER:

CODE:



EXAMPLE: BO-B3LA0366-SP-KAP7037-A-B

1. CHOOSE FIXTURE SIZE:

BO-B3LA0366-SP BO-B3KA0657-SP SMALL MEDIUM

2. BODY FINISH OPTIONS:

 -KAP 7037
 Dark Grey

 -KAP 9022
 Silver Grey

 -RAL 9005
 Sanded Black

3. WATER PROOF SOLUTION (included)

-A 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.



4. WATER PROOF SOLUTION (optional):

-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

Due to the dynamic nature of lightning products and the associated technologies, luminaire data on all sheet sheets is subject ti change at the discretion of Gordin Bullard LLC and associated companies.
© Bullard & Company 2023 All Rights Reserved
Updated 01/29/24