

**CODE:**

BB-B3EKA0359-SP

**LIGHT SOURCE / LENS:**

3×3.5W / FB12B5

**SELECTED DEGREE:**

45°

**INPUT VOLTAGE:**

110-277V

**OPERATING CURRENT:**

58 mA

**CONSUMPTION:**

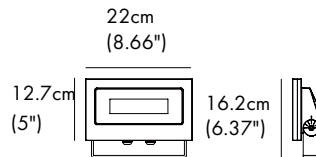
13.2W

**LUMINANCE:**

705 lm

**IK:**

06



**CODE:**

BB-B3FKA0559-SP

**LIGHT SOURCE / LENS:**

5×3.5W / FB11B4, FB12B5

**SELECTED DEGREE:**

45°

**INPUT VOLTAGE:**

110-277V

**OPERATING CURRENT:**

94mA

**CONSUMPTION:**

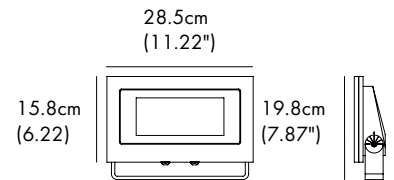
21.7W

**LUMINANCE:**

1324 lm

**IK:**

06



**CODE:**

BB-B3GKA1259-SP

**LIGHT SOURCE / LENS:**

12×3W / FB12B5

**SELECTED DEGREE:**

45°

**INPUT VOLTAGE:**

110-277V

**OPERATING CURRENT:**

169 mA

**CONSUMPTION:**

39W

**LUMINANCE:**

2940lm

**IK:**

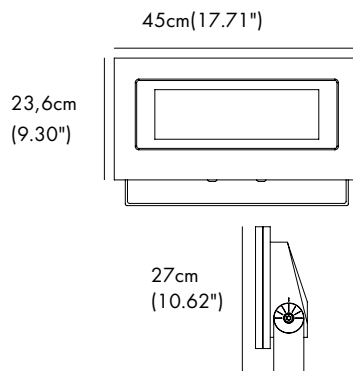
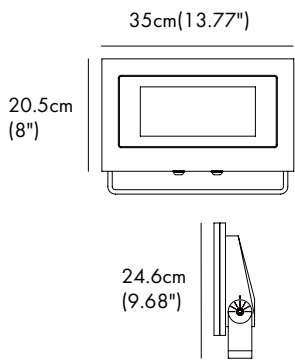
06

TRIAC PWM 1-10V DALI IP66 OUTDOOR RATED RoHS COMPLIANT

sales@gordonbullard.com  
m  
www.bullard.com



991 South Gull Lake Dr  
Richland, MI 49083  
USA



**CODE:**

BB-B3HKA2158-SP

**LIGHT SOURCE / LENS:**

21×3W / FB11B4, FB12B5

**SELECTED DEGREE:**

45°

**INPUT VOLTAGE:**

110-277V

**OPERATING CURRENT:**

253 mA

**CONSUMPTION:**

58.8W

**LUMINANCE:**

4787lm

**IK:**

06

**CODE:**

BB-B3IKA3058-SP

**LIGHT SOURCE / LENS:**

30×2.8W / FB11B4, FB12B5

**SELECTED DEGREE:**

45°

**INPUT VOLTAGE:**

110-277V

**OPERATING CURRENT:**

383mA

**CONSUMPTION:**

86.3W

**LUMINANCE:**

6053 lm

**IK:**

06

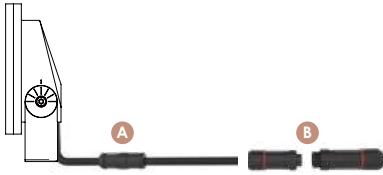
TRIAC PWM 1-10V DALI IP66 OUTDOOR RATED RoHS COMPLIANT

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



991 South Gull Lake Dr  
Richland, MI 49083  
USA

## 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(Optional)**  
A IP-67 connector is as an optional assembly and ensures that water vapor will not enter into luminaires directly.

<b>HOUSING</b>	12# Die-casting aluminum finishing or powder painting T=60-80µm. Adhesion of ISO class 1 / ASTM class 4B
<b>LIGHT WINDOW</b>	Tempered glass. T=3mm
<b>LED</b>	NICHIA
<b>LED DRIVER</b>	Constant Voltage Input, Constant Current Output IP68 PG-9
<b>CABLE GLAND</b>	PA66
<b>GASKET</b>	Tooling shaped seal
<b>POWER CABLE</b>	Outside of luminaire 110-277V: H05RN-F 3×1.0mm <sup>2</sup> , L=2.0m



**DIMMING SUPPORT** Triac PWM Available  
1-10V Dali Customized  
B3GKA1259, B3HKA2158, B3IKA3058

### REGULAR PAINTING COLOR

<b>Basic</b>	<b>Secondary</b>	
 Dark Grey KAP 7037	 Silver Grey KAP 9022	 Sanded Black RAL 9005

### OPTICS

Referenced Degree(°) 1/2

	<b>FB11B4</b>	9°	15°	20°	30°	45°	60°
	<b>FB12B5</b>	9°	15°	20°	30°	45°	60°

## FEATURE

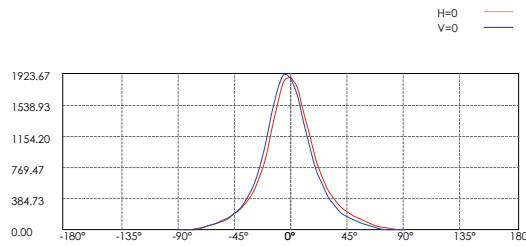
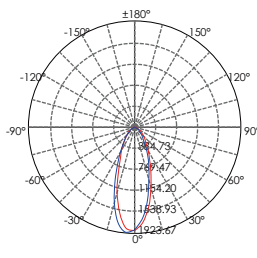
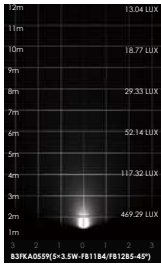


**Gear:** The gear between the luminaire housing and the U bracket to prevent sliding.

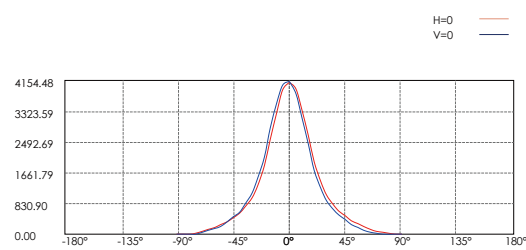
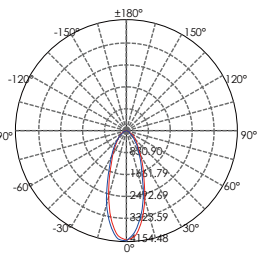
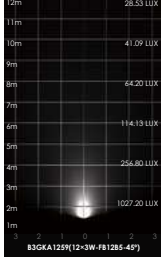
## OVERVIEW



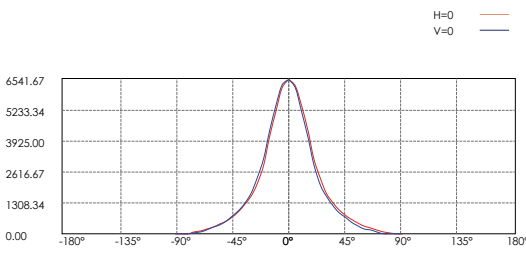
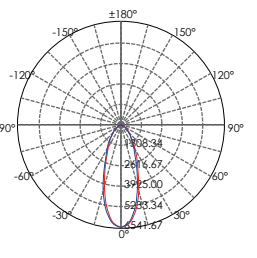
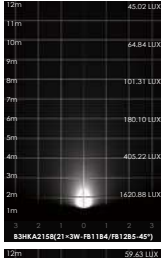
## PHOTOMETRIC



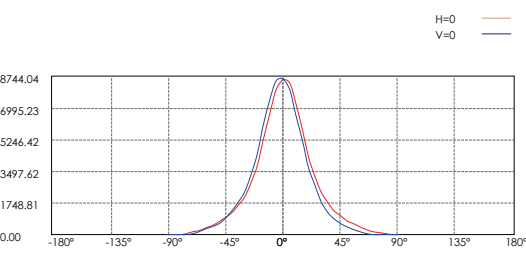
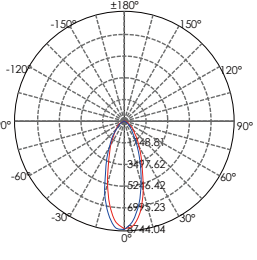
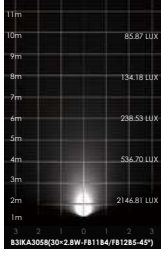
Lux distance Curve



Lux distance Curve



Lux distance Curve



Lux distance Curve

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



991 South Gull Lake Dr  
Richland, MI 49083  
USA