

H(m)	<b>ф</b> (m)	lux med. 3000 K	lux max. 3000 K
5	1.2	45	73
4	1.0	71	114
3	0.7	126	202
2	0.5	284	455
1	0.2	1137	1818



### **CONSTRUCTIVE & DIMENSIONAL:**

Application field:	Series of spot lights to be mounted on floor, wall, spike, tree with belt system or on a pole system.
Gaskets:	Silicone gaskets
Construction material:	Stainless steel AISI 316L, Extruded aluminum EN AW-6063 T5 high resistance to oxidation
External screws:	Stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution
Diameter:	45mm(1.77")
Length:	47mm(1.85")
Height / Projection:	73cm(2.87")

ELECTRICAL:	GH1236.BGST300EC 1236.BGS.T	
Number of heads:	1	
Description:	1 x 3.2 W LED 3000 K CRI>90 1 x 277 lm	
Luminaire efficiency:	47.25 lm/W	
Fixture consumption:	4.27 W	
Operation Range:	1050 mA	
Number of circuits:	1	
Driver positioning:	Remote	
Control gear:	1050 mA not included	
Control gear type:	Electronic	
Cable entry:	Brass cable gland M12 Ø 3.5/7 mm	
Dimmer type:	Dim based on driver	
Daisy chain wiring:	External to the luminaire with IP68 connector available as an accessory	
Cable type:	FR5FOEM7-AD8 2x0.5mm2	
Cord length:	0.5m	
Emergency:	Not available	
Ambient temperature operating range:	-20 °C ÷ +35 °C	

### **OPTICAL:**

Beam angle: Swivel: Light distribution: Beam directionability: Diffuser material: Diffuser finish: Optics:

### LIGHTING SOURCE,

Light source: Type of bulb or LED Light source: Nominal LED emission: Color temperature: Binning: LED voltage range: Courrent: Color rendering index: Life Time LED: Luminaire emission: LED / Bulb

Symmetrical narrow beam (<=15°) Adjustable Tempered glass 4mm Transparent - extra clear Anti UV technopolymer lens

14°

+/- 90°

LED LED module 3.2 W 277 lm 3000K Step MacAdam 3 3V 1050 mA CRI90

60.000h - L80 - B10 [t] 1 x 202lm Included

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

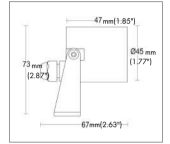


991 South Gull Lake Dr Richland, MI 49083 USA

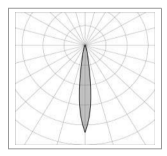
Due to the dynamic nature of lighting products and the associated technologies, luminaire data on all sheet sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.











H(m)	<b>ф</b> (m)	lux med. 3000 K	lux max. 3000 K
5	1.2	45	73
4	1.0	71	114
3	0.7	126	202
2	0.5	284	455
1	0.2	1137	1818



## FINISH OPTIONS:



## DIMMING TYPE:

101. Non-dimmable 102. 0-10V dimmable

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

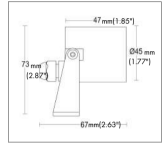


991 South Gull Lake Dr Richland, MI 49083 USA

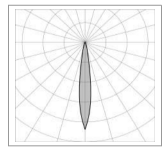
Due to the dynamic nature of lighting products and the associated technologies, luminaire data on all sheet sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.











H(m)	<b>φ</b> (m)	lux med. 4000 K	lux max. 4000 K
5	1.2	50	81
4	1.0	79	126
3	0.7	140	224
2	0.5	315	504
1	0.2	1260	2015



## **CONSTRUCTIVE & DIMENSIONAL:**

Application field:	Series of spot lights to be mounted on floor, wall, spike, tree with belt system or on a pole system.
Gaskets:	Silicone gaskets
Construction material:	Stainless steel AISI 316L, Extruded aluminum EN AW-6063 T5 high resistance to oxidation
External screws:	Stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution
Diameter:	45mm(1.77")
Length:	47mm(1.85")
Height / Projection:	73cm(2.87")

ELECTRICAL:	GH1236.BGST400EC 1236.BHS.T		
Number of heads:	1		
Description:	1 x 3.2 W LED 4000 K CRI>90 1 x 307 lm		
Luminaire efficiency:	52.37 lm/W		
Fixture consumption:	4.27 W		
Operation Range:	1050 mA		
Number of circuits:	1		
Driver positioning:	Remote		
Control gear:	1050 mA not included		
Control gear type:	Electronic		
Cable entry:	Brass cable gland M12 Ø 3.5/7 mm		
Dimmer type:	Dim based on driver		
Daisy chain wiring:	External to the luminaire with IP68 connector available as an accessory		
Cable type:	FR5FOEM7-AD8 2x0.5mm2		
Cord length:	0.5m		
Emergency:	Not available		
Ambient temperature operating range:	-20 °C ÷ +35 °C		

### OPTICAL:

Beam angle: Swivel: Light distribution: Beam directionability: Diffuser material: Diffuser finish: Optics:

### LIGHTING SOURCE,

Light source: Type of bulb or LED Light source: Nominal LED emission: Color temperature: Binning: LED voltage range: Courrent: Color rendering index: Life Time LED: Luminaire emission: LED / Bulb 14° +/- 90° Symmetrical narrow beam (<=15°) Adjustable Tempered glass 4mm Transparent - extra clear Anti UV technopolymer lens

LED LED module 3.2 W 307 lm 4000K Step MacAdam 3 3V 1050 mA CRI90 60.000h - L80 - B10[t] 1 x 223lm Included

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



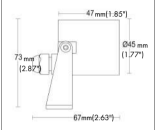
991 South Gull Lake Dr Richland, MI 49083 USA

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.

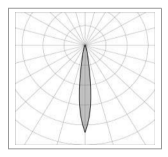
© Bullard & Company 2023 All Rights Reserved











H(m)	<b>ф</b> (m)	lux med. 4000 K	lux max. 4000 K
5	1.2	50	81
4	1.0	79	126
3	0.7	140	224
2	0.5	315	504
1	0.2	1260	2015



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



991 South Gull Lake Dr Richland, MI 49083 USA

**Standard Finishes** .05 Anthracite grey (matt) .19 Light grey (matt) Upon Request Finishes .01 White (matt) .02 Black (matt) .45 Corten (matt) .26 Luxury bronze .65 Blue (matt) .62 Antique grey (matt) .83 Green (matt) .80 Sand (matt) ACCESSORIES: Hood Maxisegno - Point IP 68 fast connector 4P Spot 3 AC204

> 101. Non-dimmable 102. 0-10V dimmable

AC648 DIMMING TYPE:

FINISH OPTIONS:

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.