

ITEM	HEIGHT	LIGHT SOURCE	LENS	SELECTED DEGREE(°)Ø1/2	INPUT VOLTAGE(V)	OPERATING CURRENT(MA)	CONSUMPTION(W)	LUMINANCE(LM)	IK
BB-B9AUL0128-B	40cm (15.7")	1×10W EDISON	B51	36°	110-277V	49	11	329	07
BB-B9AUM0128-B	70cm (27.5")								
BB-B9AUH0128-B	110cm (43.3")								
BB-B9AUT0128-B	251cm (98.81")								

HOUSING T=60-80um Adhesion of ISO class 1/ASTM class 4B 12#
LIGHT WINDOW Die-casting powder coated aluminum.
LED PMMA
LED DRIVER AC COB LED
OPERATING Constant Voltage Input, Constant Current Output
TEMPERATURE POWER -20°C~40°C
CABLE Outside of luminaire
 110-277V: H05RN-F 3×1.0mm², L=0.5m

REGULAR PAINTING COLOR

Basic: Sanded Black **RAL 9005** | Secondary: Dark Grey **KAP 7037** | Light Sanded Grey **RAL 7038**

OPTICS

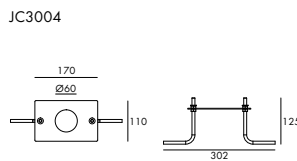
B51 | 20° | 28° | 36° | 60°

INSTALLATION BASE

1. Flange Base(included)

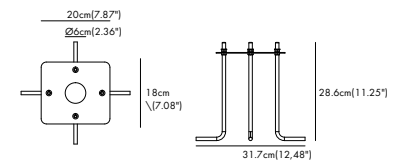


2. Inground Base(option)



Fitted Item: BB-B9AUL/M/H0128-IN

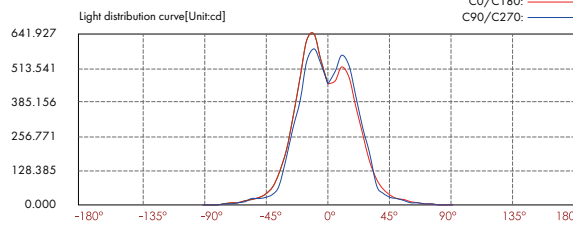
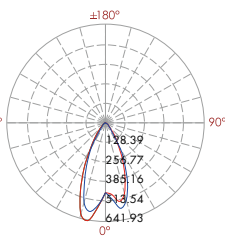
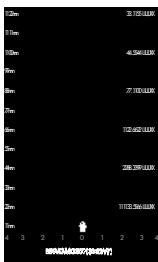
JC3005



Fitted Item: BB-B9AUT0128-IN

• Flange base is a basic part which you need to assembled the landing base.

PHOTOMETRIC



Lux distance curve

Illuminance at a distance

Center beam LUX	Beam width	V	H
2m 113.56 LUX	2.1m	2.1m	
4m 28.39 LUX	4.3m	4.3m	
6m 12.62 LUX	6.4m	6.4m	
8m 7.10 LUX	8.5m	8.5m	
10m 4.54 LUX	10.7m	10.7m	
12m 3.15 LUX	12.8m	12.8m	

Horiz. Spread: 56.1 | Vert. Spread: 56.2



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



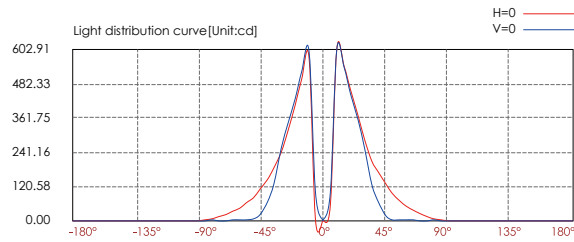
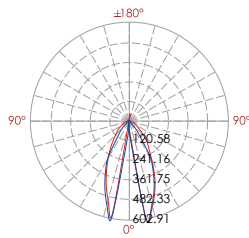
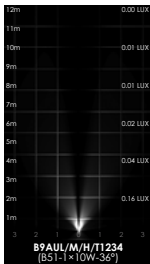
991 South Gull Lake Dr
 Richland, MI 49083
 USA

10102



A & B Height can be customized

PHOTOMETRIC



Lux distance curve

	Illuminance of a distance		
	Center beam LUX	Beam width V	H
2m	0.21 LUX	0.8m	2.2m
4m	0.05 LUX	1.6m	0.4m
6m	0.02 LUX	2.3m	0.7m
8m	0.01 LUX	3.1m	0.9m
10m	0.01 LUX	3.9m	1.1m
12m	0.01 LUX	4.7m	1.3m

Vert.Spread: 22.0 Horiz.Spread: 6.4