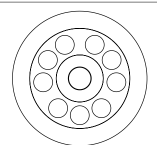


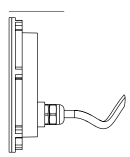




Ø: 5.9" (15 cm)



2.45" (6.2 cm)



CODE:

BO-B4SB0957-UL

#### LIGHT SOURCE:

9 × 1.5W

#### **SELECTED DEEGRE**

20°

## INPUT VOLTAGE:

110-277V

#### **OPERATING CURRENT:**

1500 mA

#### CONSUMPTION:

18W

### **LUMINANCE:**

CW=1317 WW=1054

IK:

09

FRONT COVER & HOUSING LIGHT Hard chromeplated molding shaped stainless steel SUS 316#

WINDOW Step tempered glass. T=9mm

CABLE GLAND IP68 PG-11 copper with nickel-coated

GASKET Silicone gasket

PCB Excellent heat conductivity aluminum.coefficient of heat Conductivity≥2.0w/mk

LED DRIVER Constant Voltage Input, Constant Current Output. Build inside

OPERATING TEMPERATURE

Temperature of water between -20°C~40°C less than 1 meter depth

**BUILT-IN OVERHEAT SENSOR SYSTEM** Automatic Shutdown at 75 °C

POWER CABLE OPTIONAL Outside of luminaire H07RN-F 2×1.0mm2 with water-stopper, L=1m, 3m, 5m

**DIMMING SUPPORT** Triac PWM Available: 1-10V / Dali / Customized

OPTICS Referenced Degree(°)

B13 6° 13° 20° 30° 40°

#### WATER PROOF SOLUTION



A IP-67 water-stopper is added in the end of luminaires as standard assembly which is also an important system for water resistance.

IP68 Jiffy quick plug/socket connector(Option)

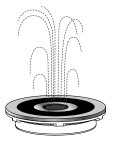
A IP-68 connector is as an optional assembly and ensures that water vapor will not enter into luminaires directly.

sales@gordonbullarda.com www.bullardoutdoor.com 1-877-964-4646 **c**  991 South Gull Lake Dr Richland, MI 49083 USA





## **DETAILED VIEW**

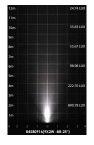


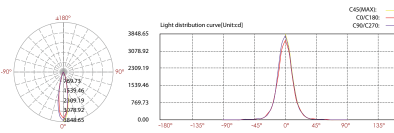




Water jet pipe G3/4"taper

# **PHOTOMETRIC**





Lux distance cure

Illuminance at a distance					
Center beam LUX			Beam width V H		
2m	890.78 LUX	$\overline{A}$		0.8m	0.7m
4m	222.70 LUX			1.6m	1.5m
6m	98.98 LUX	7		2.4m	2.2m
8m	55.67 LUX		۲	3.2m	3.0m
10m	35.63 LUX		١	4.0m	3.7m
12m	24.74 LUX			4.7m	4.4m
Ver Spread-22 4			Horiz Spread-21 0		



