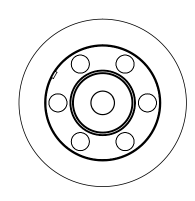


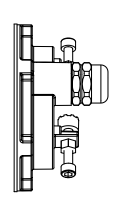
### **ECLIPSE**



Ø: 4.7" (12 cm) 2.55" (6.5 cm)

Ø: 0.62" (1.6 cm)





LIGHT SOURCE:

6 x 1.5W

LENS:

B15

**SELECTED DEEGRE** 

20°

**INPUT VOLTAGE:** 

110-277V

**OPERATING CURRENT:** 

500 mA

CONSUMPTION:

12W

**LUMINANCE:** 

825

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

WINDOW Step tempered glass. T=8mm

CABLE GLAND IP68 PG-13.5 copper with nickel-coated

GASKET Silicone gasket

CCT 3000K / 3500K / 4000K / 5000K / Custom on request

**CRI** 90

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

LED DRIVER Constant Voltage Input, Constant Current Output

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

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, 1-10V, Dali , Customized

OPTICS Referenced Degree(°)

3

B15 10° 15° 20° 30°

#### 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



991 South Gull Lake Dr Richland, MI 49083 USA



# **ECLIPSE**

#### **DETAILED VIEW**





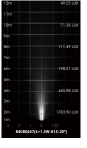


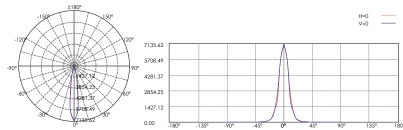
Water jet pipe G3/4"taper





#### **PHOTOMETRIC**





Lux distance Curve

| Illuminance at a Distance |                   |                  |
|---------------------------|-------------------|------------------|
|                           | Center Beam LUXB  | eam Width<br>V H |
| 2m                        | 1783.90 LUX       | 0.6m 0.6m        |
| 4m                        | 445.98 LUX        | 1.1m 1.2m        |
| 6m                        | 198.21 LUX        | 1.7m 1.7m        |
| 8m                        | 111.49 LUX2       | .3m 2.3m         |
| 10m                       | 71.36 LUX2        | .9m 2.9m         |
| 12m                       | 49.55 LUX3        | .4m 3.5m         |
|                           | Vert.Spread:16.4H | oriz.Spread:16.5 |



CODE: BO-B4UB0657-UL

## **ECLIPSE**

#### **HOW TO ORDER:**

CODE:

**EXAMPLE:** 

BO-B4UB0657-UL-K30-DIM-A-B

BO-B4UB0657-UL-K30-DIM-A-B

#### 1.CHOOSE FIXTURE MODEL:

BO-B4UB0657-UL

#### 2.CHOOSE CCT:

**-K30** 3000K

**-K35** 3500K

**-K40** 4000K

**-K50** 5000K

-CUS\* Custom on request

#### 3.DIMMING OPTIONS:

**-PWM** Triac PWM

**-DIM** 1-10V

**-DALI** DALI

-CUS\* Custom on request

### 4.WATER PROOF SOLUTION (included):

#### -A Water-Stopper (Included)

IP-68 water-stopper is added in the end of luminaires as standard assembly which is also an important system for water resistance.





## **ECLIPSE**

#### **HOW TO ORDER:**

CODE:



BO-B4UB0657-UL-K30-DIM-A-B

BO-B4UB0657-UL-K30-DIM-A-B

### 5.WATER PROOF SOLUTION (optional):

-B 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.



