









(10 cm)

L/W: 2.55" (6.5 cm)





(10 cm)

CODE:

BO-B2CAR0158-IN

# LIGHT SOURCE:

1 × 3W

### LENS:

B73

# SELECTED DEGREE:

# INPUT VOLTAGE:

110-277V

## OPERATING CURRENT:

26 mA

# CONSUMPTION:

5.4 W

# **LUMINANCE:**

CW=305 WW=267

### CODE:

BO-B2CAS0158-IN

## LIGHT SOURCE:

1 × 3W

## LENS:

B73

# SELECTED DEGREE:

# INPUT VOLTAGE:

110-277V

## **OPERATING CURRENT:**

26 mA

# CONSUMPTION:

5.4 W

# **LUMINANCE:**

CW=305 WW=267

# WATER PROOF SOLUTION





Water-Stopper(Included)

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

IP67 Jiffy quick plug/socket connector(Option)
A IP-67 connector is as an optional assembly and ensures that water vapor will not enter B into luminaires directly.

sales@gordonbullarda.com www.bullardoutdoor.com 1-877-964-4646 <sup>C</sup>



991 South Gull Lake Dr Richland, MI 49083 USA



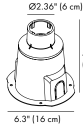
# **DORS**

# SLEEVE (Included)





Recessed sleeve A06







# LIGHTING INFORMATION

FRONT COVER 316# stainless steel forged molding with hard chromeplated

HOUSING 1070# grey powder coated aluminum forged molding T=60-80µm. Adhesion of ISO class 1/ASTM class 4B

 LIGHT WINDOW
 Tempered step glass.T=5mm

 GASKET
 Silicon rubber molding shaped seal

POWER CABLE Outside of luminaire

Outside of luminaire 110-0277V: H05RN-F 3×1.0mm², L=0.5m

CABLE GLAND IP67 Copper and nicked coated

LED TYPE Nichia

**LED DRIVER**Constant Voltage Input, Constant Current Output

**LENS** OPTICS Reflector efficiency≥90%

RECESSED SLEEVE MATERIAL PC/ABS ALLOYS
GLASS PRESSURE CAPACITY Full area=783kgs
DIMMING SUPPORT Triac PWM Available
1-10V Dali Customized

**IP** IP67 **IK** 08

OPERATING TEMPERATURE -20°C~40°C

OPTI	CS	Referenced Degree(°)01/2

Ÿ	В33	9°	15°	20°	45°	60°	

# **HONEYCOMB LOUVER (Option)**





Optional Accessory Honeycomb Louver.

The measured luminous flux data does not contain the honeycomb, and the data containing is reduced 20 to 30%.

## **PHOTOMETRIC**

