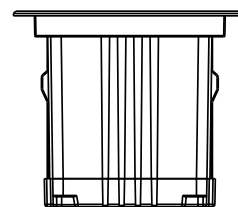
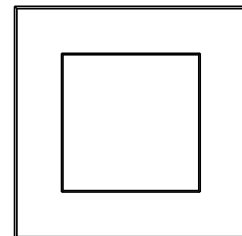


CODES: BO-R2HD0126-IN


3.93" (10 cm)


3.34"
(8.5 cm)

LIGHT SOURCE:

1x7W

REFLECTOR:

R5

SELECTED DEGREE: (°)

25°

INPUT VOLTAGE:

110-277V

OPERATING CURRENT:

42 mA

CONSUMPTION:

9.1W

LUMINANCE:

800 lm

IK:

06

FRONT COVER

Hard chromeplated Stainless steel SUS 316L#

HOUSING

12# Die-casting aluminum grey powder coated

LIGHT WINDOW

T=60-80μm Adhesion of ISO class 1 /ASTM class 4B Tempered step glass.T=5mm

Silicon rubber molding shaped seal

GASKET

Outside of luminaire

POWER CABLE

110-277V: H05RN-F 3x1.0mm², L=0.5m

CABLE GLAND

IP67 copper and nicked coated

LED TYPE

NICHIA COB LED

CCT

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

CRI

90

LED DRIVER

Constant Voltage Input, Constant Current Output

LENS

OPTICS lens.efficiency≥85%

RECESSED SLEEVE MATERIAL

PC/ABS ALLOYS

GLASS PRESSURE CAPACITY

1,800kgs

IP

IP67

OPERATING TEMPERATURE

-20°C~40°C

OPTICS

Referenced Degree(°)



R5

18°

25°

40°

WATER PROOF SOLUTION

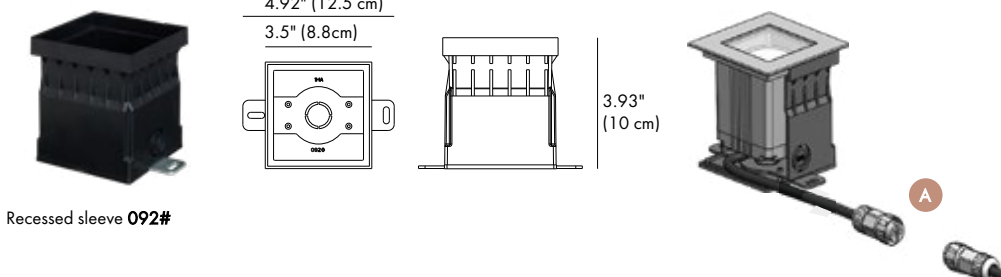

A

IP67 Jiffy quick plug/socket connector (Option)

A IP-67 connector is an optional assembly and ensures that water vapor will not enter into luminaires directly.

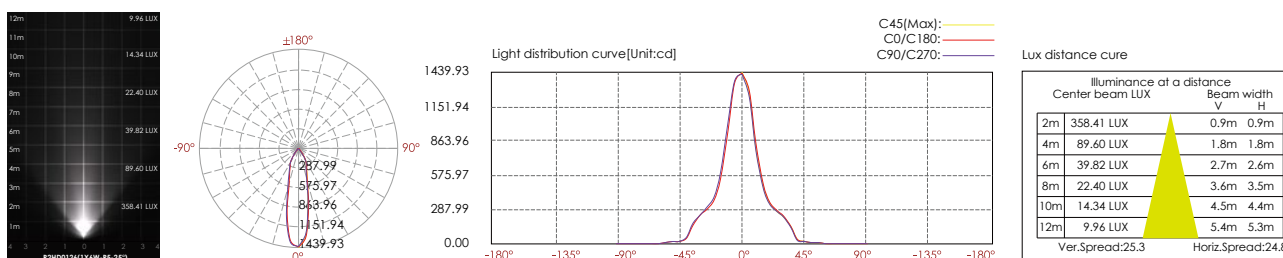

sales@gordonbullarda.com
www.bullardoutdoor.com
1-877-964-4646

991 South Gull Lake Dr
Richland, MI 49083
USA

SLEEVE (Included)

METAL PLATE


There are two metals support plate on the bottom of the sleeve. It is used for fixing and preventing the mounting sleeve shifting while filling the concrete.

These will simply installer and electrician while they are recessing the sleeves.

PHOTOMETRIC


HOW TO ORDER:

CODE:

CODE: BO-R2HD0126-IN



EXAMPLE:

BO-R2HD0126-IN-K30-DIM-B

BO-R2HD0126-IN-K30-DIM-B

1. CHOOSE FIXTURE MODEL:

BO-R2HD0126-IN

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 (optional):

-A IP67 Jiffy quick plug/socket connector (Option)

A IP-67 connector is as an optional assembly and ensures that water vapor will not enter into luminaires directly.

