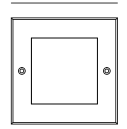
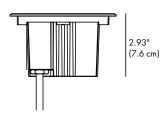


VANDA



4.92" (12.5cm)





LIGHT SOURCE:

4 × 1.5W

SELECTED DEGREE: (°)

80°×60°

INPUT VOLTAGE:

110-277V

OPERATING CURRENT:

33 mA

CONSUMPTION:

7W

LUMINANCE:

491 lm

IK:

09

OPTICS Referenced Degree(°)



C18

80°×60°

HOUSING 12# Die-casting aluminum dark grey powder coated. T=60-80μm.

FRONT RING Hard chromeplated Stainless steel SUS 316L#

CABLE GLAND Tempered frosted step glass.T=8mm

GLASS PRESSURE CAPACITY IP67 copper and nicked coated

LED Full area=2,578kgs
PCB NICHIA SMD3535

LED DRIVER Excellent heat conductivity aluminum, coefficient of heat Conductivity≥2.0w/mk

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

CRI 90

OPERATING TEMPERATURE

Constant Voltage Input, Constant Current Output -20 °C~40 °C

POWER CABLE

Outside of luminaire: 110-277V: H05RN-F 3×1.0mm², L=0.5m

RECESSED SLEEVE MATERIAL PC/ABS ALLOYS

DIMMING SUPPORT Triac PWM, 1-10V, Dali , Customized

IP IP67

OPERATING TEMPERATURE -20°C~40°C

WATER PROOF SOLUTION



A IP-67 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



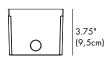


SLEEVE (Included)



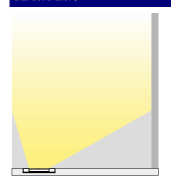


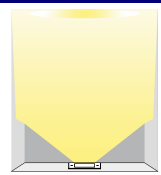




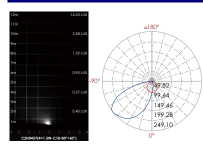


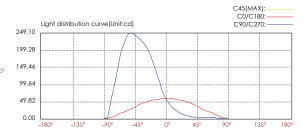
BEAM DEMO

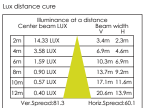




PHOTOMETRIC









BO-C2H0457-IN

CODE:

VANDA

HOW TO ORDER:

CODE:



BO-C2H0457-IN-K30-DIM-A

BO-C2H0457-IN-K30-DIM-A

1.CHOOSE FIXTURE MODEL:

BO-RC2CPR0125-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.



