

CODE:

BB-B3CPU1065-SP

LIGHT SOURCE:

10×4.5W

SELECTED DEGREE:

20°

INPUT VOLTAGE:

110-277V

OPERATING CURRENT:

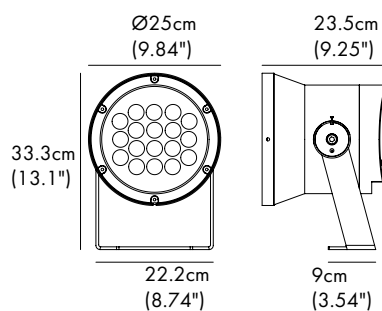
214 mA

CONSUMPTION:

50 W

LUMINANCE

4210 lm



CODE:

BB-B3CQU1865-SP

LIGHT SOURCE:

18×4.5W

SELECTED DEGREE:

20°

INPUT VOLTAGE:

110-277V

OPERATING CURRENT:

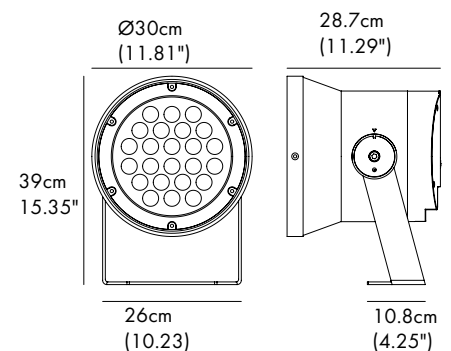
385 mA

CONSUMPTION:

90 W

LUMINANCE

7771 lm



CODE:

BB-B3CRU2465-SP

LIGHT SOURCE:

24×4.5W

SELECTED DEGREE:

20°

INPUT VOLTAGE:

110-277V

OPERATING CURRENT:

570 mA

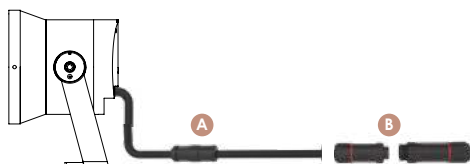
CONSUMPTION:

135 W

LUMINANCE

11234 lm

WATER PROOF SOLUTION



- A Water-Stopper(Included)**
A IP-66 water-stopper is added in the end of luminaires as standard assembly which is also an important system for water resistance.
- B IP67 Jiffy quick plug/socket connector(Optional)**
A IP-67 connector is as an optional assembly and ensures that water vapor will not enter into luminaires directly.



sales@gordonbullard.com
www.bullardbollards.com
1-877-964-4646



991 South Gull Lake Dr
Richland, MI 49083
USA

ACCESSORIES(Optional)

HOOD



I'D	Fitted Item
CA3042	B3CPU1065
CA3043	B3CQU1865
CA3044	B3CRU2465



5.8cm(2.3")	7cm(2.75")	8cm(3.14")
Ø19cm (7.48")	Ø24cm (9.52")	Ø29cm (11.41")

ANTI GLARE LOUVER



I'D	Fitted Item
CA3045	B3CPU1065
CA3046	B3CQU1865
CA3047	B3CRU2465



5.7cm(2.3")	7cm(2.75")	7.7cm(3")
Ø19cm (7.48")	Ø24,2cm (9.52")	Ø29cm (11.41")

HOUSING

12# Die-casting aluminum finishing or powder painting
T=60-80µm. Adhesion of ISO class 1/ASTM class 4B

BRACKET

Iron powder coated.
T=2.5mm: B3CPU1065
T=4.5mm: B3CQU1865
T=5mm: B2CRU2465

**LIGHT WINDOW
LED**

Tempered glass.T=3mm
NICHIA

LED DRIVER

Constant Voltage Input, Constant Current Output

CABLE GLAND

IP68 PG-11 PA66

GASKET

Tooling shaped seal

POWER CABLE

Outside of luminaire
110-277V: H07RN-F 3×1.0mm², L=2.0m

REGULAR PAINTING COLOR

Basic



Secondary



OPTICS

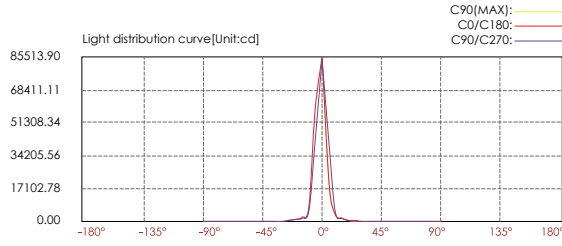
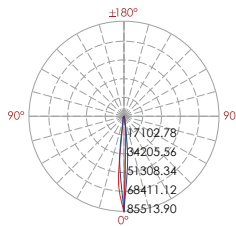
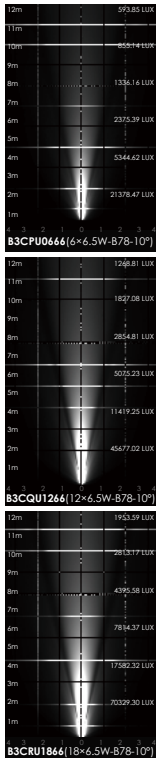
Referenced Degree(°)θ 1/2



B92

8° 15° 20° 30° 50°

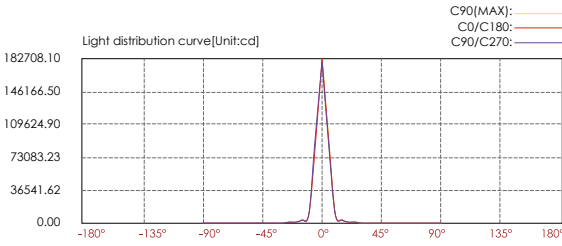
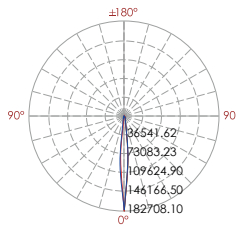
PHOTOMETRIC(Non Antiglare louver)



Lux distance cure

Illuminance at a distance		
Center beam LUX	Beam width	
	V	H
2m	21378.47 LUX	0.3m 0.3m
4m	5344.62 LUX	0.7m 0.7m
6m	2375.39 LUX	1.0m 1.0m
8m	1336.16 LUX	1.4m 1.3m
10m	855.14 LUX	1.7m 1.7m
12m	593.85 LUX	2.1m 2.0m

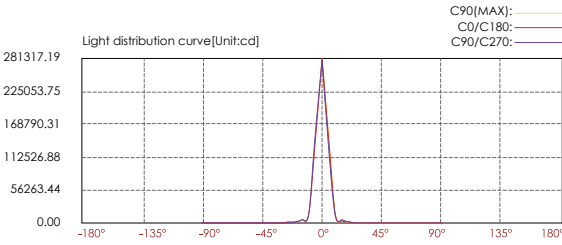
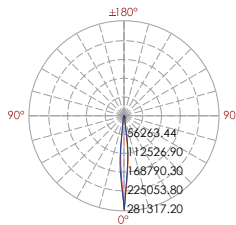
Ver.Spread:9.6 Horiz.Spread:9.8



Lux distance cure

Illuminance at a distance		
Center beam LUX	Beam width	
	V	H
2m	45677.02 LUX	0.3m 0.3m
4m	11419.25 LUX	0.7m 0.7m
6m	5075.23 LUX	1.0m 1.0m
8m	2854.81 LUX	1.3m 1.4m
10m	1827.08 LUX	1.7m 1.7m
12m	1268.81 LUX	2.0m 2.0m

Ver.Spread:9.7 Horiz.Spread:9.4



Lux distance cure

Illuminance at a distance		
Center beam LUX	Beam width	
	V	H
2m	70329.30 LUX	0.3m 0.3m
4m	17582.32 LUX	0.7m 0.7m
6m	7814.37 LUX	1.0m 1.0m
8m	4395.58 LUX	1.3m 1.4m
10m	2813.17 LUX	1.7m 1.7m
12m	1953.59 LUX	2.0m 2.0m

Ver.Spread:9.5 Horiz.Spread:9.6