

# CUP BOLLARD Ø4.3 Pole

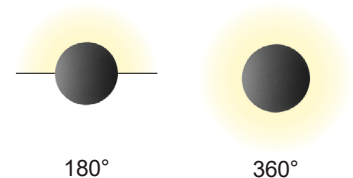
CUP is a collection designed by Giuseppe Maurizio Scutellà that includes a wall mount, bollard and pole mounted version with an efficient, cylindrical, minimalist design, ready to be installed outdoors on different types of pole or the wall. It is available with 180° or 360° light beam, and 2 standard finishes. CUP BOLLARD Ø4.3 Pole comes in 2 heights, with 7W or 15W. Dark Sky compliant for output below 80°.



F63518 / F63519



F63524 / F63525



Fixture Dimensions - See page 2

## TECHNICAL DATA

<b>Wattage</b>	7.6W (180°, h 11.61") 7.4W (360°, h 11.61") 15.6W (180°, h 36.81") 14.9W (360°, h 36.81")
<b>Power Supply</b>	Integral 120VAC
<b>Construction</b>	Housing: Die-cast Aluminum Lens: Extra Clear Tempered Glass
<b>CCT</b>	2000K, 3000K, 4000K
<b>BUG Rating</b>	—
<b>CRI</b>	>80
<b>Delivered Lumens</b>	605 lm (3000K, 180°, h 11.61") 595 lm (3000K, 360°, h 11.61") 1245 lm (3000K, 180°, h 36.81") 1205 lm (3000K, 360°, h 36.81") Dark Sky compliant, output below 80°
<b>Efficacy</b>	79.61 lm/W (3000K, 180°, h 11.61") 80.41 lm/W (3000K, 360°, h 11.61") 78.81 lm/W (3000K, 180°, h 36.81") 80.87 lm/W (3000K, 360°, h 36.81")
<b>Optics</b>	180°, 360°
<b>Finishes</b>	Anthracite, Gray Aluminum
<b>Lumen Maintenance</b>	L80, B10, 41,000 hrs (Ta 40°C)
<b>Fixture Dimensions</b>	See page 2
<b>IP Rating</b>	IP66
<b>Impact Resistance</b>	IK10

## ORDERING INFORMATION

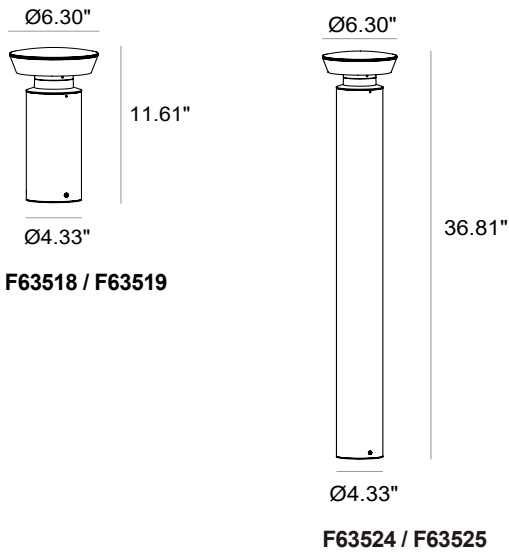
Example: F63501.1.2.64.US. Accessories ordered separately.

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>Model No.</b>	<b>Finish</b>	<b>CCT</b>	<b>Optics</b>	<b>.US</b>	
F63518 (ON/OFF - 11.6" h)	1 - Anthracite	2 - 27000K (on request)	64 - 180°	.US	
F63519 (DALI - 11.6" h)	4 - Gray Aluminum	3 - 3000K	67 - 360°		
F63524 (ON/OFF - 36.8" h)		4 - 4000K			
F63525 (DALI - 36.8" h)					

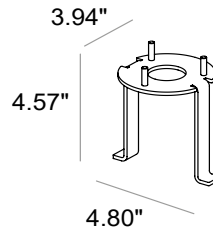
Job Name/Date:

Fixture Type Designation:

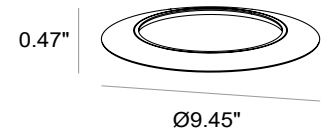
## FIXTURE DIMENSIONS



## ACCESSORIES - Installation / Light Pollution

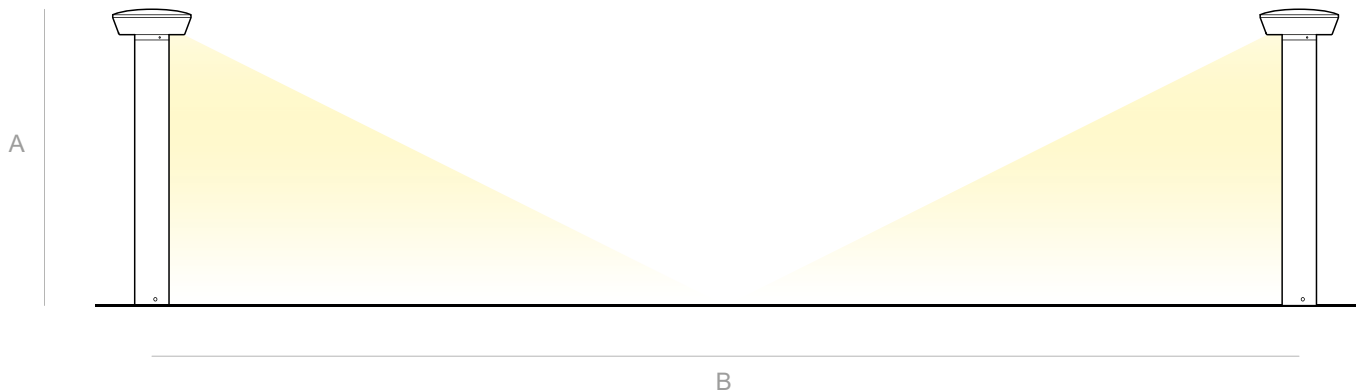


**A9948**  
Flange for concrete  
(Bollard Ø3.94")



**A9949**  
Anti-lighting pollution cover  
for grey aluminum finishing  
(Bollard Ø2.76" / 3.94")

## SUGGESTIONS FOR BOLLARD INSTALLATION



### Emission 180°

A = 2.95'	B = 14.11'	2.0 fc
A = 8.20'	B = 36.09'	1.6 fc

### Emission 360°

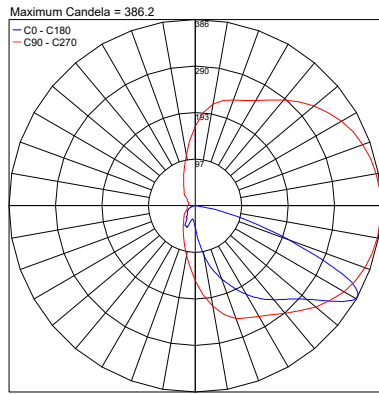
A = 2.95'	B = 15.09'	1.9 fc
A = 8.20'	B = 28.87'	1.4 fc

Job Name/Date:

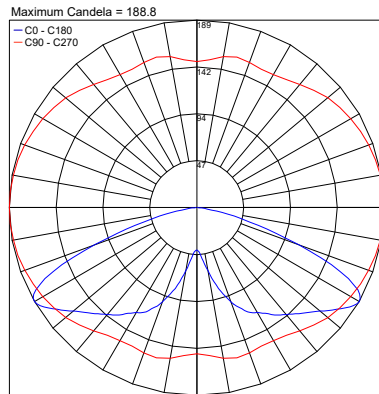
Fixture Type Designation:

# CUP BOLLARD Ø4.3 Pole

**PHOTOMETRIC DATA - Note: All photometry is 3000K**  
**DALI - 11.6 INCH, 180°**      **11.6 INCH, 360°**

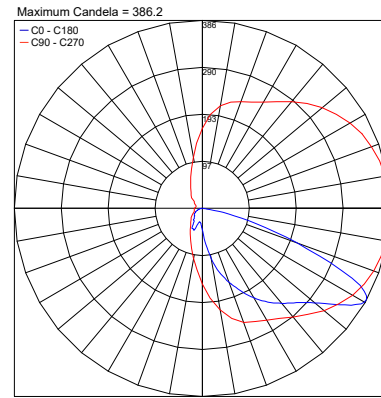


PHOTOMETRIC FILENAME : CUP BOLLARD Ø4.3 POLE 11.6IN DALI 30K 180° F63519.X.3.64.IES



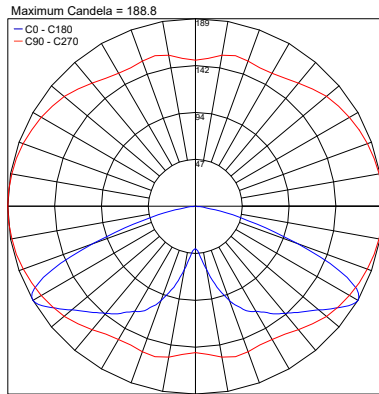
PHOTOMETRIC FILENAME : CUP BOLLARD Ø4.3 POLE 11.6IN DALI 30K 360° F63519.X.3.67.IES

**ON / OFF - 11.6 INCH, 180°**



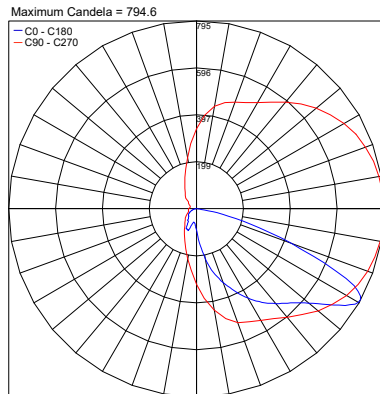
PHOTOMETRIC FILENAME : CUP BOLLARD Ø4.3 POLE 11.6IN ON-OFF 30K 180° F63518.X.3.64.IES

**ON / OFF - 11.6 INCH, 360°**



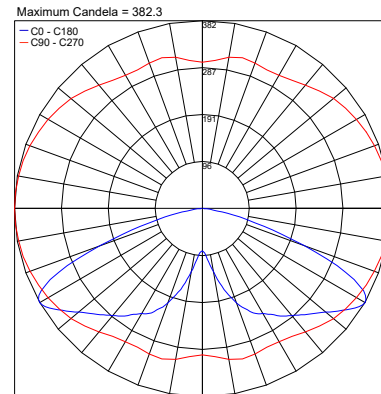
PHOTOMETRIC FILENAME : CUP BOLLARD Ø4.3 POLE 11.6IN ON-OFF 30K 360° F63524.X.3.64.IES

**DALI - 36.8 INCH, 180°**



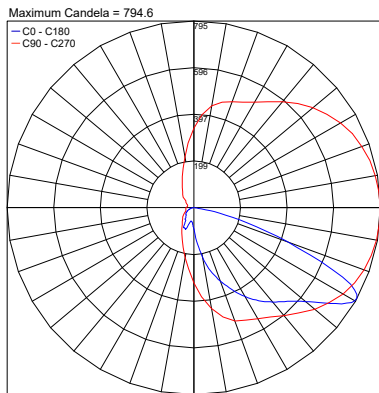
PHOTOMETRIC FILENAME : CUP BOLLARD Ø4.3 POLE 36.8IN DALI 30K 180° F63525.X.3.64.IES

**36.8 INCH, 360°**



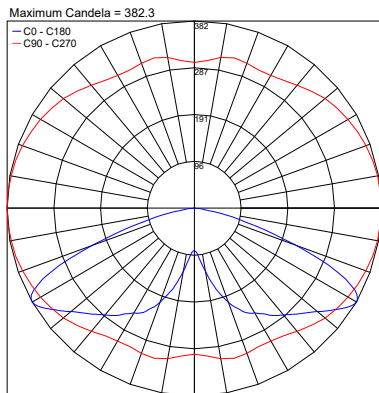
PHOTOMETRIC FILENAME : CUP BOLLARD Ø4.3 POLE 36.8IN DALI 30K 360° F63525.X.3.67.IES

**ON/OFF - 36.8 INCH, 180°**



PHOTOMETRIC FILENAME : CUP BOLLARD Ø4.3 POLE 36.8IN ON-OFF 30K 180° F63524.X.3.64.IES

**36.8 INCH, 360°**



PHOTOMETRIC FILENAME : CUP BOLLARD Ø4.3 POLE 36.8IN ON-OFF 30K 360° F63524.X.3.67.IES

Job Name/Date:

Fixture Type Designation: