BOL SERIES Outdoor Ligh

BOL-42-S-C-C-MCTP-BK

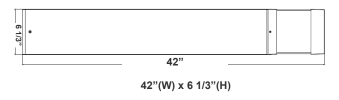
42" Square Bollard



Customer Name:

Project Name:

Note: Type:





Selection:



Bollards are designed for walkways, entrance ways, drives and other small-area lighting applications where low mounting heights are desirable

Features

- Corrosion Resistant Aluminum for Exterior
- Samsung 2835 LED Chips

- Wattage & CCT Selectable Switches inside fixture
- 7-Year Warranty

Technical Specifications

Electrical:

Voltage: 120-277VAC
Wattage: 12W-16W-22W
Power Factor: >0.9
Efficacy: 130 LPW

Lighting:

- Wattage & CCT Selectable Switches inside fixture
- Lumens: 2970LM Max.
- Color Temperatures: 3000K/4000K/5000K
- Color Rendering Index: CRI ≥ 70
- Beam Angle: 360°
 Lifespan: 70000 Hours

Mechanical:

- Flat Top with Cone Reflector & Frosted Lens
- Corrosion Resistant Aluminum for Exterior
- Mounting Accessories & Anchor Bolts Included (7-1/2" long)
- Operating Temperature: -40°F to 113°F
- 7 Years Warranty
- IP Rating: IP65, Wet Locations

Applications:

 Bollards are designed for walkways, entrance ways, drives and other small-area lighting applications where low mounting heights are desirable

Other Models:

22W | 2860LM | BOL-42-S-C-C-MCTP-BR



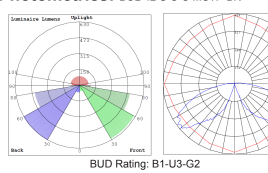


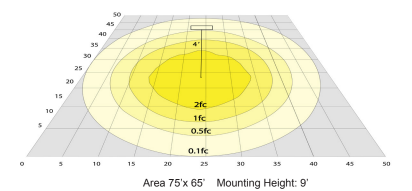






Photometrics: BOL-42-S-C-C-MCTP-BK

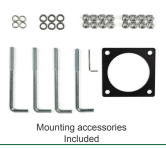


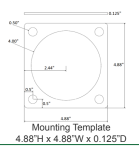


Other Views:









Performance Table: BOL-42-S-C-C-MCTP-BK

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
BOL-42-S-C-C-MCTP-BK	12W	120~277V	1500LM	3000K 4000K 5000K	B1-U3-G2	130
			1620LM			
			1560LM			
	16W		2000LM			
			2160LM			
			2080LM			
	22W		2750LM			
			2970LM			
			2860LM			

Sample Ordering

Model Height Top Shape Reflector Lens Type Watt/Color Temp. Housing

Example:
1. BOL-42-S-C-C-MCTP-BK

(FOR BOL 22W MCTP FIXTURE 120-277V)



