SL SERIES Outdoor Lighting

SL-10W-MCT-BZ-D

LED DIMMABLE SECURITY LIGHTS

Multi Color Temperature (Selectable)



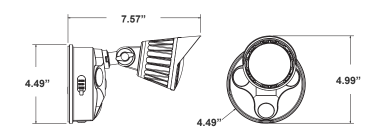




Customer Name:

Project Name:

Note: Type:



LED Security Light with double head, Suitable for Outdoor applications, Ideal for Ideal for doorway, pathway and alleys and Great for use with optional motion sensors or photocell.

7.57"(W) x 4.49"(H) x 4.99"(D)

Features

- 7-Year Warranty
- 2-Head Flood

- 7-Year Warranty
- Multi-CCT: Selectable Switch is on the bottom of the base

Technical Specifications

Electrical:

Voltage: 120V AC, 50/60Hz

Wattage: 10WPower Factor: >0.9Efficacy: 95 LM/W

Mechanical:

- · Die-cast Aluminum, Powder Coated
- Strict Waterproof Treatment Technology, in line with International Waterproof and Dust proof Standards
- Contains no mercury
- 2-Head Flood
- Operating Temperature: -40°F~104°F
- · Suitable for Wet Location

Lighting:

- Multi-CCT: Selectable Switch is on the bottom of the base
- Dimming: TRIAC Dimming (Using Standard TRIAC LED Dimmers)
- Color temperature: 3000K/4000K/5000K
- Total Lumens: 950LM
- Color Rendering index: >80
- Beam Angle: 100°Lifespan: 70000 Hrs.

Applications:

- · Ideal for Ideal for doorway, pathway and alleys
- Great for use with optional motion sensors or photocell

Other Model:

• 10W | 950LM | SL-10W-MCT-WH-D





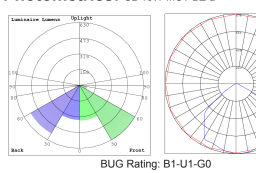


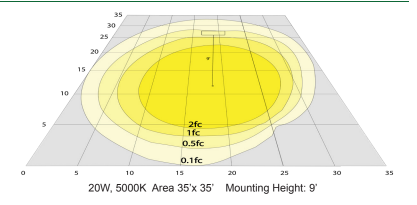






Photometrics: sL-10W-MCT-BZ-D





Other Views:





Side View

Front View

Performance Table: SL-20W-MCT-BZ-D

MODEL NO.	Wattage	Voltage	Lumens	Lumens Color Temp.		LPW
SL-10W-MCT-BZ-D	10W	120-277V	950LM	3000K 4000K 5000K	B1-U1-G0	95

Sample Ordering

Model	Min. Watt		t C	olor Tem	Housing		Dimming		
SL	_	10W	_	MCT		BZ		D	

Accessories:

Blank = No Option

SL-PC = 120VAC, UL-RECOG MINIATURE PHOTOCELL "FOR SL SERIES ONLY" 100W Max Load SL-PIR-BZ = 180° 350W Max Load, MOTION SENSOR (WHITE OR BRONZE) WITH LONG ARM CAN BE USED WITH ALL OUTDOOR FIXTURES

SSL-HPIR-BZ = 240° 350W Max Load, MOTION SENSOR (WHITE OR BRONZE) CAN BE USED WITH ALL OUTDOOR FIXTURES

Accessories:





