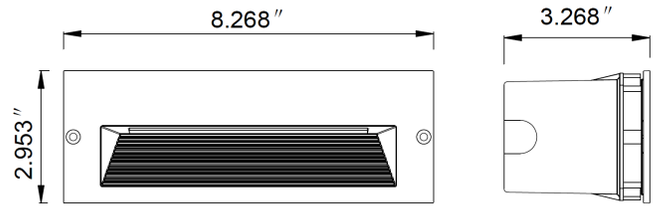


STP SERIES Outdoor Lighting

STP-8X3-MCTP-BK
STP-8X3-MCTP-GY
COMMERCIAL LARGE WALL/STEP
MCTP Multi Color Temperature & Multi Power/Wattage (Selectable)

Customer Name: _____
Project Name: _____
Note: _____ | Type: _____



Illuminate large areas with our Commercial Large Wall/Step Lighting. Engineered for high-traffic commercial environments, this fixture offers bright, uniform light with energy-efficient LED technology. Its robust, weather-resistant construction ensures durability, while versatile mounting options allow for seamless installation on walls or steps. Perfect for enhancing safety and visibility in any commercial setting.

2.953"(H) x 8.268"(W) x 3.268"(D)
Box Dimensions: 8" x 3" x 2-3/4"

Features

- Die-Cast Aluminum With Powder Coat Finish
- Lens: Prismatic Lens
- 7-Year Warranty

Technical Specifications

Electrical:

- Voltage: 120~277 VAC, 50/60 Hz
- Wattage: 10W/15W
- Power Factor: >0.95
- Efficacy: 31LM/W

Mechanical:

- Die-Cast Aluminum With Powder Coat Finish
- Recessed Wall Mount
- Can Be Installed In Concrete
- Operating Temperature: -40°F to 10°F
- 7-Year Warranty
- IP 65, Suitable for Wet Locations

Lighting:

- MCTP: Wattage & CCT Selectable Switches inside fixture
- Lens: Prismatic Lens
- Total Lumens: 465LM Max.
- Color Temperatures: 3000K/4000K/5000K
- Color Rendering Index: CRI ≥ 80
- Beam Angle: 64°
- Rated life: 70,000 Hrs

Applications:

- Alleys
- Loading Docks
- Doorways
- Pathways
- Parking areas
- Residential area

Other Models:

- 25W | 925LM | STP-10X10-MCTP-BK
- 10W | 470LM | STP-10X3-MCT-BK
- 25W | 925LM | STP-10X10-MCTP-GY
- 10W | 470LM | STP-10X3-MCT-GY

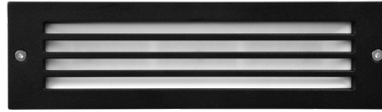


Other Views:

STP-8X3-MCTP-BK

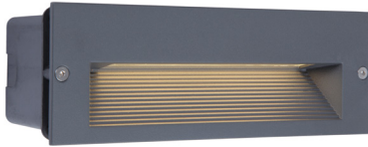


Side View



Front View

STP-8X3-MCTP-GY



Side View



Front View

Performance Table: STP-8X3-MCTP

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	LPW
STP-8X3-MCTP-BK	10W	120~277V	310LM	3000K	31
STP-8X3-MCTP-GY	15W		465LM	4000K	
				5000K	

Sample Ordering

Model	Size	Color Temp.	Housing
STP	8X3	MCTP	<input type="text"/>

BK= BLACK
GY= GRAY

