

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: TCOSTSQ

SERIES SPECIFICATIONS



TCOSTSQ Series

The TCOSTRD series of step lights provide years of maintenance-free illumination for outdoor use in residential & commercial applications.



CONSTRUCTION

Intended use

The TCOSTSQ series is ideal for applications such as lighting walkways and stairways.

Construction

Durable ADC12 Aluminum housing with bronze powdercoat finish.

Optics

Precision made polycarbonate optical lens is engineered for superior light area distribution. Lens is anti-UV and fire resistant. The TCOSTSQ series has a beam spread of $65^{\circ}x110^{\circ}$.

Electrical

Long-life LEDs PCB mounted, coupled with high-efficiency drivers, provide extended service life. The TCOSTSQ delivers up to 100 lumens per watt. Thermally protected driver standard.

LINE DRAWING

Installation

Fixture is wall mounted or can be mounted using mounting post accessory.

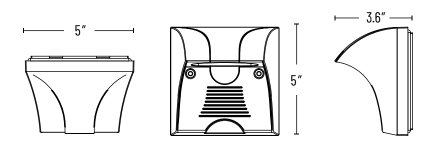
Listings

UL listed to US and Canadian safety standards. Wet location listed. For use in ambient operating temperatures ranging from $-40^{\circ}C - +40^{\circ}C$.

Warranty

5-year limited warranty

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 $^\circ$ C. Specifications subject to change without notice.





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ORDERING INFORMATION

EXAMPLE: TCOSTSQ3006BZ

SERIES	BODY	COLOR TEMP	WATTAGE	COLOR
TCOSTSQ [SQ]: Square	[30] : 3000K		[BZ] : Bronze	
	[50] : 5000K	[06] : 6 Watts		

PERFORMANCE SPECIFICATIONS

SERIES	LUMENS @ 3000K	LPW @ 3000K	LUMENS @ 5000K	LPW @ 5000K	MAX WATTAGE
TCOSTSQ	560	93.3	600	100	6W

GENERAL DRIVER INFORMATION

ELECTRICAL SPECIFICATIONS	61	w		
Input				
Input Voltage (VAC)	120V-277V	(+/- 10%)		
Frequency Range (Hz)	50-60 Hz (+/- 5%)			
	120V	277V		
Max. Input Current Max (A) Per Driver	0.15	0.15		
THD @ Full Load	<20%	<20%		
Efficiency @ Full Load	85%	85%		
Inrush Current (Apk, T@50% of Apk) Per Driver	20A	20A		
Power Factor @ Full Load	0	.9		
Output				
Output Voltage (VDC)	21-28VDC			
Output Current (mA) Per Driver	210mA			
Max. Output power (W) Per Driver	6			
Over Temp. Protection	YES			
LED Power Up Time	<1sec			
Load Regulation	±5%			
Line Regulation	±5%			
Over Voltage Protection	YES			
Output Short-Circuit Protection	YES			

ENVIRONMENTAL SPECIFICATIONS	6W
Ambient Range	-40°C to 40°C
Max. Storage Temp.	85°C
EMI Compliance	FCC Part 15 ANSI C63.4:2009 Class B
Sound Rating	Class B

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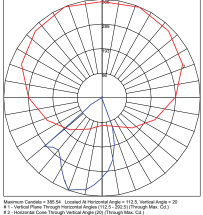


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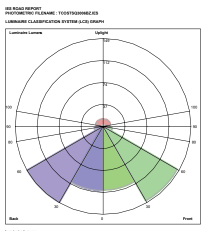
PHOTOMETRIC REPORTS

POLAR GRAPH



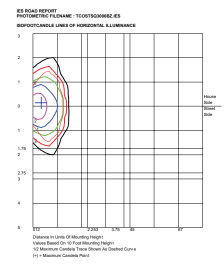


LUMINAIRE CLASSIFICATION GRAPH





ISOCANDELA PLOT



ACCESSORIES



TCOSTSPT18BZ

18" Bronze Single Mounting Post for TCOST. (Not Included)