

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

SERIES SPECIFICATIONS



TCOLSS series

The TCOLSS step light offers a clean look to your path-ways without uplight.









FEATURES

Intended Use

This fixture is ideal for use in landscape and pathway applications

Construction

Durable aluminum housing with bronze powdercoat finish. Plastic triple gang mounting junction box.

Optics

Precision molded polycarbonate optical lens is engineered for superior light area distribution.

Installation

Fixture is mounted directly.

Listings

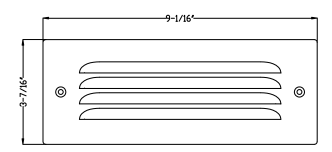
UL listed to US and Canadian safety standards. Wet location listed.

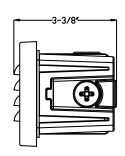
Warranty

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.

LINE DRAWING







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

ORDERING INFO

EXAMPLE: TCOLSS3006BZ-12

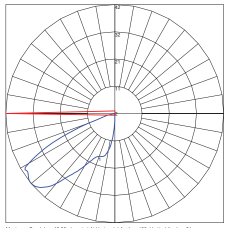
SERIES	COLOR TEMP	WATTAGE	COLOR	VOLTAGE
TCOLSS	[30] : 3000K	[06] : 6 Watts	[BZ] : Bronze	[-12] : 12 Volts
100000	[33].00001	t oo 1.0 mates	[52] . 5101120	[12] . 12 1010

PERFORMANCE SPECIFICATIONS

PRODUCT	LUMENS	LPW	MAX WATTAGE
TC0LSS3006BZ-12	30	5	6W

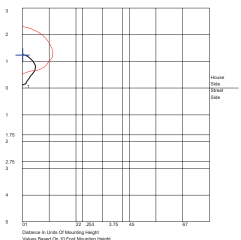
PHOTOMETRIC REPORTS

Polar Graph



Maximum Candela = 42.39 Located At Horizontal Angle = 180, Vertical Angle = 51 # 1 - Vertical Plane Through Horizontal Angles (180 - 0) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (51) (Through Max. Cd.)

Isocandela Plot



01 22 .253 3.75 45
Distance In Units Of Mounting Height
Values Based On 10 Foot Mounting Height
1/2 Maximum Candela Trace Shown As Dashed Curve
(+) = Maximum Candela Point