

PART NUMBER		TYPE	JOB/PROJECT	
QUANTITY	VOLTAGE	MFG	SUBMITTAL INFORMA	TION
		TECHLIGHT	CREATED BY:	DATE:
COMMENTS:			APPROVAL:	
			APPROVAL:	
			APPROVED BY:	DATE:

SPECIFICATIONS

Construction

The TL Series Path Lights showcase a simple contemporary design with the sturdy construction of copper. The wide selection of finishes available allows this fixture to subtly blend into any landscape or lawn design.

Optical System

A frosted glass shroud encompasses the LED light source created an evenly diffused symmetrical light pattern. The TLSCPL comes with a 6.7" round cutoff top to keep light directed downwards. The TLPLKMC comes with a small top and directional side shield.

Electrical System

A 5 watt single source LED Board provides approximately 365 lumens of warm white light. The system operates off a low voltage transformer that is remotely mounted.

Mounting

It comes standard with a 12" or 18" tall, $\frac{1}{2}$ " NPT stem and mounting stake. Provided with a 3' long 18 ga. whip and low voltage connector.

Finish

The fixture can be finished with a durable polyester powdercoat paint, left unfinished to patina naturally, or provided with a factory applied patina finish.

Genesis Series Copper LED Path Lights





Note: The Genesis LED System requires a fixture, driver, and a power supply for the system to operate. The use of any non-Techlight product within the LED system will void the warranty.

ORDERING INFORMATION

Contact Your Local Techlight Sales Representative for Additional Information

Fixture

FIXTURE	Description
TLSCPL-SLED	Copper LED Path Light with 18" Stem
TLSCPL12-SLED	Copper LED Path Light with 12" Stem
TLPLKMC-SLED	Small Directional Copper LED Path Light with 18" Stem
TLPLKMC12-SLED	Small Directional Copper LED Path Light with 12" Stem
(All LEI	D Path Lights come with an integral LED Driver)

Genesis Series - Medium LED Bullet

Transformer Enclosures (Order as separate catalog number)

30V - LOW V	0V - LOW VOLTAGE TRANSFORMERS			
	100W LV Transformer Enclsoure GILV100			
ļ	150W LV Transformer Enclsoure GILV150			

Accessory Bill of Material	1	





LED lifetime calculations are derived from the life hours based on a 55° Tj (junction temperature). Techlight is constantly striving to improve LED performance, therefore, the information provided here is subject to change without notice.

TECHLIGHT · 2707 Satsuma Drive · Dallas, TX 75229 · TEL 214.350.0591 · FAX 214.350.0591