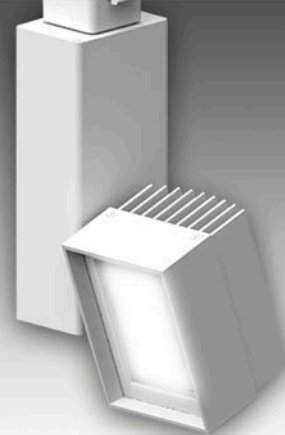




Contact ElectraLED for details



Adapters

- Available to fit most track manufacturers
- Available to fit most busway systems

Construction

- Extruded aluminum lamp housing
- Robust thermal platform
- Extruded aluminum power supply housing
- Matte (flat) micro texture finish
- Class 2 internal power supply

Optics

- High performance LED light engine
- Color Temp: 2700K, 3000K, 3500K, 4000K, 5000K
- 5 Beam options available
- CRI: 85 (typical) 90+ available
- L70 life: 64,000 hrs



For busway systems



WE SELL ENERGY STAR



For track systems

NAICS Code #335122 / 335110

CAGE/NCAGE #58AB4 • GSA schedule #56

Performance Data						
	K2TL	K3TL	K4TL	K6TL	K9TL	K12TL
Voltage (VAC)	120-277	120-277	120-277	120-277	120-277	120-277
Input (Watts)	9.6	12.5	16.3	21.6	29.0	49.1
Input Power Factor	>0.9	>0.9	>0.9	>0.9	>0.9	>0.9

Lumen Output						
CCT (K)	K2TL	K3TL	K4TL	K6TL	K9 TL	K12TL
2700	366	549	732	1,098	1,647	2,196
3000	384	576	769	1,153	1,729	2,306
3500	421	631	842	1,263	1,894	2,525
4000	439	658	878	1,317	1,976	2,635
5000	457	685	914	1,371	2,058	2,745

ORDERING GUIDE		Example: K2TL-35BD		
Model	CCT (K)	Finish	Lens Configuration	High CRI**
K2TL	27 = 2700	B = Black	R = Real Spot 12°	H1
K3TL	30 = 3000	W = White	S = Smooth Spot 16°	
K4TL	35 = 3500	S = Silver	D = Diffused 25°	
K6TL*	40 = 4000	C = Custom	M = Wide 40°	
K9TL	50 = 5000		O = Oval 42° x 14°	
K12TL				

Specifications subject to change without notice

* Note: Vertical version available upon request

**Note: High CRI is optional

Note: Dimming available on select models

This product complies with IEEE C62.41 for surge endurance up to 2.5KV. ElectraLED® recommends using the SP20-TN for additional surge protection. Surge damage is not covered by warranty.