

T-Line

24" | 48"

LED TRACK LINEARS

PROJECT _____

TYPE _____

SPECIFICATION _____

- Rigid aluminum extruded body
- Effective heat emission for thermal management
- Built-in power supply
- Designed to use in j-type track
- Visor accessory recommended for single asymmetric optic
- 120 V
- 30,000 Hours (L70)
- RoHs-compliant
- UL Certified
- Contain no lead or mercury
- *90+ High CRI available for 27K and 30K. Consult factory for availability in other color temperatures. To order, replace 'K' in CCT designation with 'h' in code below



w/ flat diffuser



w/ rounded diffuser



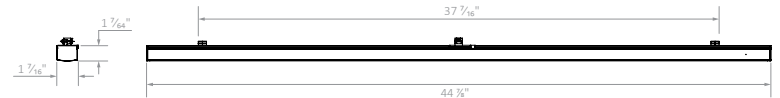
Product Code				Power (Watts)	Standard CRI
Fixture	Lens	CCT	Delivered Lumens		
TL24	F	27K	1800	18	80
		30K	1900		
		35K	1900		
		40K	1900		
	C	27K	1650		
		30K	1750		
		35K	1750		
		40K	1750		
TL48	F	27K	3500	36	80
		30K	3700		
		35K	3700		
		40K	3700		
	C	27K	3300		
		30K	3500		
		35K	3500		
		40K	3500		



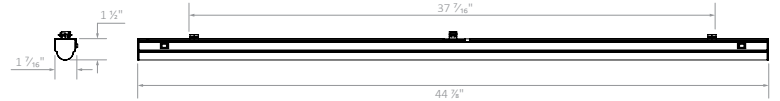
2 ft. flat diffuser



2 ft. curved diffuser



4 ft. flat diffuser



4 ft. curved diffuser

Ordering Information Example: TL24/F/WF/30K/WH/J/VR

Fixture	Lens	Optic	CCT	Finish	Track Type	Options
TL24	F - Flat	SA - Single	27K	WH - White	J	VR - Visor
TL48		Asymmetric	30K	BK - Black		
		DA - Double	35K			
		Asymmetric	40K			
		NF - Narrow Flood				
		WF - Wide Flood (opaque)				
	C - Curved	WF - Wide Flood (opaque)				

*Consult factory for lead time and availability

WARNING: Not for use in fully enclosed luminaires. Risk of electric shock. Use in an indoor, dry location only. This device is not intended for use with emergency exit fixtures or emergency exit lights. May not be compatible with all dimmers; please visit solais.com/dimming for up-to-date dimmer compatibility information.

NOTES: This device complies with Part 15 of the FCC Rule. This product may cause interference with other devices. If interference occurs, change the locations of the products involved. **Compatible on 120v systems.**

T-Line

2-FT. | 4-FT.

LED TRACK LINEARS

PROJECT _____

TYPE _____

SPECIFICATION _____

Single Assymetrical

Double Assymetrical

Wide Flood

Narrow Flood

