

PROJECT: TYPE:

LOCATION: CAT:

Description

Economical and versatile tape light with tunable white light output

Features

- Unjacketed (IP54) rating
- Linking accessories, controllers, receivers, power supplies, and extrusions are available for tape light (sold separately)

Mounting

Recommended use is to mount via an aluminum extrusion (recessed or drywall type - sold separately) to allow proper dissipation of heat. Recommended use for commercial applications includes soldering all connection points.

Applications

Task or accent lighting, edge lighting, cabinetry, shelving, coves, staircases, toe kicks, railings, display cases

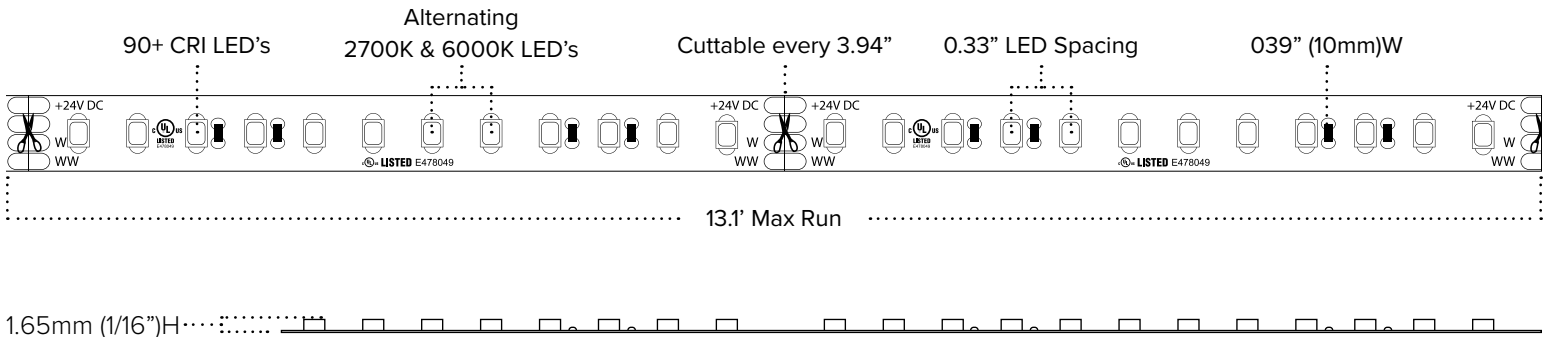


Technical Information



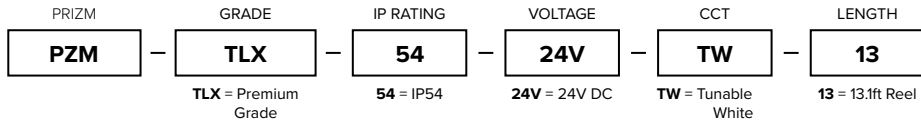
IP Rating	IP54
Voltage	24V DC
CCT	2700K-6000K Tunable CCT
CRI	90+
Wattage	up to 7W/ft
Lumens	510Lm/ft
Max Run	13.1ft
Cutting	3.94"
Dimming	Tunable CCT Controller
LED	LEDs spaced every 0.33" (8.33mm)
Beam	120°
Operating Temp	-25°C (-13°F) to 40°C (104°F)
Rating	cULus Listed, dry & damp locations
Rated Life	50,000 Hours

Dimensions: TLX IP54 Unjacketed



Ordering Information

24V TLX Series Tunable White



TLX IP54 13.1ft Reels include:




Attached 3ft lead wire, (3) TL-4PWR

TLX Premium Grade Tape Light is also available in Custom Cut (special order) lengths. Please contact us at: Quotes@PrizmLighting.com

Recommended Power Supplies

SERIES	RATED POWER AVAILABLE
LED-DR Series	30W, 60W, 96W, 150W
ELV Series	30W, 45W, 60W, 80W
ADPT-DRJ Series	30W, 60W, 96W

Connection Accessories

Image	Part Number	Description
	PZM-TL-4PWR-HD	IP54 Power feed "Heavy Duty" snap connector to bare wires (4pin, 20AWG wire); For dry, indoor location use only
	PZM-TL-4JUMP6-HD	6" IP54 Tape-to-tape "Heavy Duty" snap jumper (4pin, 20AWG wire); For dry, indoor location use only
	PZM-TL-4JUMP24-HD	24" IP54 Tape-to-tape "Heavy Duty" snap jumper (4pin, 20AWG wire); For dry, indoor location use only
	PZM-TL-4SPL-HD	IP54 In-line splice "Heavy Duty" snap connector (4pin); For dry, indoor location use only

NOTES
