# 24V TRULUX Spec Grade Tape Light

TYPE:



LOCATION:	CAT:
	AMERICAN LIGHTING  ON LITTO 6472645  On LITTO 6472645
250 U 1000000 110000 1200 1200 1200 1200 1	

#### Description

Economical and versatile tape light with light output ranging from 280-570 lumens and run lengths up to 13.1ft

#### **Features**

- Unjacketed (IP54) or Jacketed (IP65) rating options
- Linking accessories, controllers, receivers, power supplies, and extrusions are available for Trulux 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

Dimensions: IP54 Unjacketed SPTL

Dimensions: IP65 Jacketed SPTL

Û

Û



Î 🗍

Î 🗍

Û 🗍

Î 🗍



When using standard snap connectors, it is recommended to scrape off the coating from each conductor to ensure a proper connection. When using heavy duty snap connectors, this is only necessary for IP65 and IP68 types.



1.65mm (1/16")H 10mm

(13/32")W

3mm

(1/8")H 10.05mm

(13/32")W

## Technical Information

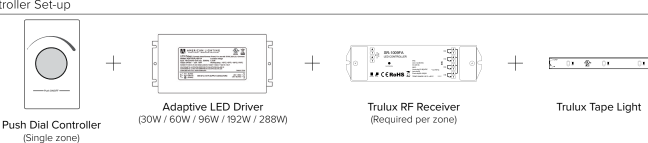
PROJECT:

IP Rating	IP54				IP65			
Voltage	24V DC			24V DC				
CCT	2400K	2700K	3000K	4000K	2400K	2700K	3000K	4000K
CRI				9	)4+			
Wattage		7.8	W/ft		7.8W/ft			
Lumens	480Lm/ft	485Lm/ft	525Lm/ft	570Lm/ft	280Lm/ft	290Lm/ft	310Lm/ft	325Lm/ft
Max Run	13.1ft				13.1ft			
Cutting	1.97"				1.97"			
Dimming	Trulux controllers or most low-voltage electronic dimmers							
LED	LEDs spaced every 0.31" LEDs spaced every 0.31"					31"		
Beam	120°							
Operating Temp	5°C (41°F) to 70°C (158°F)							
Ambient Temp	-20°C (-4°F) to 40°C (104°F)							
Rating	cULus Listed, dry location, JA8 cULus Listed, wet location, JA8				n, JA8			
Rated Life	50,000 Hours				50,000 Hours			

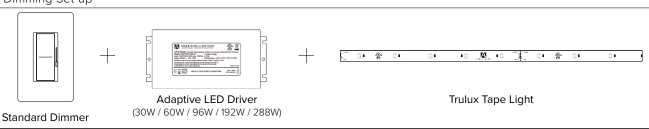
Recommended use for commercial applications includes soldering all connection points.

Recommended use is to mount via an aluminum extrusion to allow proper dissipation of heat.

#### Trulux Controller Set-up



### Primary Side Dimming Set-up





## Trulux Single Color Control Options

Image	Part Number	Description					
Trulux Controllers							
	SRF-BATT	Trulux Single Color Radio Frequency Control; Push Dial Wall Mount; Single zone; Battery operated (CR2032 included); Requires the use of a Trulux Radio Frequency receiver					
1 IIII 1 III III 1 III III 1 III III III 1 III III 1 III I	SRF-4Z-3P	Trulux Single Color Radio Frequency Control; Touch Slider Wall Mount; 1-4 zones; 12V/24V DC input; Requires the use of a Trulux Radio Frequency receiver					
	Trulux App	Trulux Mobile Application; Mobile Phone or Tablet ready, interactive dial controls; ulux App Available on Google Play or the App Store; Requires the TruHub (RF-WiFi-8) router and receivers (REC-5A-4Z) zones or the RF + WiFi receiver (REC-5A-4Z-WiFi) for single zone applications					
		Trulux Receivers					
of the same	REC-5A-4Z	Trulux Radio Frequency Receiver; Sync multiple receivers to a single control; 4 x (60-180W) 5A per channel; 12V/24V DC input; For use with Trulux Radio Frequency control or Trulux TruHub plus Trulux App					
i William	REC-5A-4Z-WIFI	Trulux Radio Frequency + WiFi Receiver; Sync multiple receivers to a single control; 4 x (60-180W) 5A per channel; 12V/24V DC input; For use with Trulux Radio Frequency Control or Trulux App					
	WIFI-RF-8	TruHub WiFi Hub Control; converts WiFi to RF for 2-8 zones; For use with REC-5A-4Z and Trulux App					

## Recommended Power Supplies

Part Number Description		Application	Primary / Secondary	Total Wattage	Listing	Dimensions		
For Trulux Controlled Systems								
LED-DR30-24	Constant voltage hardwire driver	Dry location	100-240 AC / 24V DC	30W	cURus	6-1/2"x1-3/4"x1-3/16"		
LED-DR60-24	Constant voltage hardwire driver	Dry/Damp location	100-240 AC / 24V DC	60W	cURus	7-13/16"x1-3/4"1-5/8"		
LED-DR100-24	Constant voltage hardwire driver	Dry/Wet location	100-240 AC / 24V DC	100W	cURus	7-5/8"x2-1/8"1-1/2"		
LED-DR150-24 Constant voltage hardwire driver		Dry/Wet location	100-240 AC / 24V DC	150W	cURus	9"x2-5/8"1-1/2"		
	For Non-Trulux Controlled Systems							
ELV-30-24	Constant voltage hardwire driver	Dry location	100-130V AC / 24V DC	30W	cETLus	7-1/16"x2-3/8"1-3/8"		
ELV-45-24	Constant voltage hardwire driver	Dry location	100-130V AC / 24V DC	45W	cETLus	7-1/16"x2-3/8"1-3/8"		
ELV-60J-24	Constant voltage hardwire driver	Wet location	100-130V AC / 24V DC	60W	cETLus	13-3/4"x3-1/16"x2-5/16"		
ELV-80J-24 Constant voltage hardwire driver		Wet location	100-130V AC / 24V DC	80W	cETLus	13-3/4"x3-1/16"x2-5/16"		

ELV Drivers require 60% minimum load in dimming applications



## Ordering Information

24V 13.1ft Reels SPTL Series

TAPE LIGHT TYPE	CCT
	] –
SPTL = IP54 Spec Grade SPTL65 = IP65 Spec Grade	UWX = 2400K UWW = 2700K WW = 3000K

### SPTL (IP54) 13.1ft Reels include:

Attached 3ft lead wire
(3) TL-2PWR power connectors
(3) TL-2DC power connectors

### SPTL65 (IP65) 13.1ft Reels include:

(3) TL-CONKIT power connectors (1) Male IP65 power connector

(1) Female IP65 power connector

Trulux Spec Grade is also available in Custom Cut (special order) lengths.

## Connection Accessories

Image	Part Number	Description			
	TL-CONKIT	TruLink 4-in-1 block connector kit with 36" lead wire (2pin, 18AWG wire); For dry, indoor location use only			
000	TL-BLKS	TruLink 4-in-1 block connector (2pin) (Bag of 10); For dry, indoor location use only			
	TL-2PWR-HD	IP54 Power feed "Heavy Duty" snap connector to bare wires (2pin, 20AWG wire); For dry, indoor location use only			
	TL-2JUMP6-HD	6" IP54 Tape-to-tape "Heavy Duty" snap jumper (2pin, 20AWG wire); For dry, indoor location use only			
	TL-2JUMP24-HD	24" IP54 Tape-to-tape "Heavy Duty" snap jumper (2pin, 20AWG wire); For dry, indoor location use only			
	TL-2SPL-HD	IP54 In-line splice "Heavy Duty" snap connector (2pin); For dry, indoor location use only			
	TL-2JUMP655	6" IP65 Power-to-power jumper (2pin) - for IP65 tape			
	TL-2JUMP65-1	12" IP65 Power-to-power jumper (2pin) - for IP65 tape			
	TL-2JUMP65-2	24" IP65 Power-to-power jumper (2pin) - for IP65 tape			
050	TL-ENDS65-10	End Caps (Bag of 10) - For IP65 or IP68 tape			
6-6	TL-CLIPS-15	Mounting clips (Bag of 15) - For IP65 or IP68 tape			

NOTE	S			
_				
-				
-				
-				