



Features

- Excellent color rendering (94+ CRI)
- 3000K color temperature
- 91 lumens per foot performance
- Consumes up to 1.46 watts per foot
- Dimmable with ELV dimmers and Trulux controls
- Cuttable every 3.94"
- 16.4 foot max run
- (IP54) unjacketed
- 50,000 hours rated life

Available CCT



3000K

Control Options

- Trulux Single Color Controls
 - Requires LED-DR Driver + Trulux Receiver
- Primary Side Dimming
 - Requires Standard Dimmer + ELV Driver

Listing / Ratings

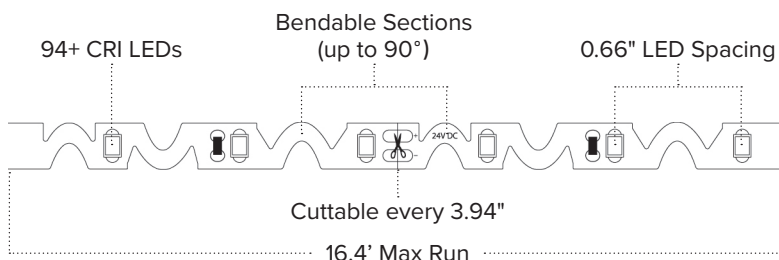


TRULUX™ Bendable - 24V

Trulux Bendable offers installation advantages for backlighting mirrors, signs, and curvilinear coves, etc, since it can bend left and right via the pre-formed notches. Available in 3000K Warm White, with excellent color rendering ability (94+ CRI), this new Trulux tool emits 91 lumens per foot and allows run lengths up to 16.4 feet. STBL is not compatible with TL-CONKIT, TL-BLKS or TL-2 type accessories.

Technical Information

Series	STBL
Input Voltage	24V
CCT	3000K
CRI	94+
Wattage	Up to 1.46W per ft
Lumens	91Lm per ft
Max Run	16.4 feet
Cuttable	Every 3.94"
IP Rating	IP54 (unjacketed)
Dimmable	5-100%
Rating	cULus Listed
Rated Life	50,000 hrs





3000K
Warm White
1.46W per ft / 91Lm per ft

16.4ft Reels



STBL-WW (16.4ft)

STBL (IP54) 16.4ft Reels include: Attached 3ft lead wires / Attached 3ft tail wires

Building a Single Color Trulux System?

See pages (22-23) for compatible single color Trulux controllers

Trulux Single Color Control



Single Zone Push Dial
Wireless RF Wall Controller
SRF-BATT



4 Zone Touch Slide
Wireless RF Wall Controller
SRF-4Z-3P

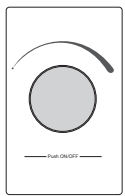


Trulux Mobile App
Control up to 8 rooms/zones
WIFI-RF-8



Trulux RF Receiver
(Required for Trulux Controllers)
REC-5A-4Z

Trulux Controller Set-up



Push Dial Controller
(Single zone)



LED-DR 24V Driver
(30W, 60W, 100W, 150W)

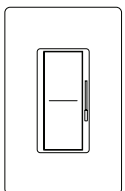


Trulux RF Receiver
(Required per zone)



Trulux Tape Light

Primary Side Dimming Set-up



Standard Dimmer



ELV 24V Driver
(30W, 45W, 60W, 80W)



Trulux Tape Light