

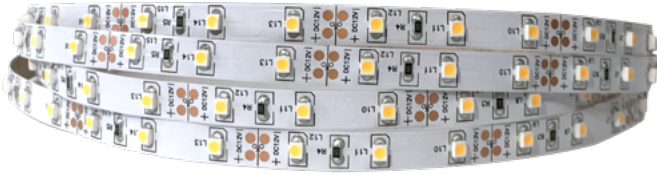
# LED 12V DC Standard Tape Light

SPECIFICATION SHEET

**STVO12R1**

**LED CCT & Ordering SKU Options:**

- Cool White 6000k - **STVO12R1CW**
- Natural White 4100k - **STVO12R1NW**
- Warm White 3000k - **STOV12R1WW**
- Extra Warm White 2700k - **STVO12WW**
- Red - **STVO12RR**
- Green - **STVO12RG**
- Blue - **STVO12RB**
- Amber - **STOV12RY**



**Applications:**

Retail Display, Exhibit, Commercial, Residential

**Features:**

- Energy Efficient LED Chipsets
- Easy Installation
- Field Cuttable for Custom Applications
- UL & ETL Listed
- IP20 Rated for Dry Location
- Sold in 16 Ft Reel

**Description:**

Step 1 Dezigns is offering energy efficient, easy install, and stylish LED Standard Tape Strip lights for many applications such a cove, under-shelf, under-cabinet, retail display, and other accent lighting applications. The 12V DC LED Standard tape light is flexible, field-cuttable. Our long lifespan LED strip and tape lights comes with strong adhesive backing that is easily applied on most surfaces along with various LED and color temperature options. Our LED strip and tape is certified for commercial and residential applications.

**Specification:**

- Voltage:** 12V DC
- Wattage:** 2.4w per ft.
- Brightness:** 265 Lumen per ft.
- Beam Angle:** 120°
- Dimmable:** Yes, with Dimmable Driver
- Dimension:** 5/16" W. x 1/16" H.
- Length:** 16' L per Roll
- Lifespan:** ± 30,000 - 50,000 hours
- Power Supply:** [12v DC LED Driver](#) Required (Sold Separately)
- Remarks:** Cuttable every 2"
- LED Chip Size:** 3528
- #of LED Chips** 18 per ft.
- Environment:** Dry Location
- IP Rating:** IP20
- Mounting:** High-adhesion stickyback tape. Simply peel off the wax paper and stick it to any clean, dry substrate surface.
- Power Method:** Hardwire to power supply or use [STVO12PF](#) with Plug-N-Play LED driver.

**Additional Items Required (sold separately):**

- 6" Hardwire Power Feed [STVO12PF](#)
- 6" Joiner [STVO12J](#)
- Direct Connector [STVO12DC](#)
- [Aluminum Mounting Channels](#)



Cuttable every 2" at the cut mark

