

PROJECT	TYPE
CATALOG NUMBER (FOR CUSTOM LENGTHS, PLEASE SEE ORDERING EXAMPLE BELOW)	

PRODUCT OVERVIEW

GM's Specification Series Flexible Twist-Task LED Tape features segmented construction that enables the tape itself to conform to curves, sharp angles and irregular shapes that challenge typical linear tape. Available in 16'-4" (5M) reels.

KEY FEATURES

- 12VDC
- 2700K, 3000K, 3500K, and 4000K color temps
- LM80 / IP20
- Segmented construction
- Cuttable every 4"
- Premium 2835 diodes
- Dry location
- 120° viewing angle
- Dimmable
- 3M adhesive back
- Maximum run on a given lead is 32'-8"
- Includes Sure-Tite connectors
- Custom lengths available - consult factory

ELECTRICAL

- 12V
- 2.2 watts per foot

OPTICS

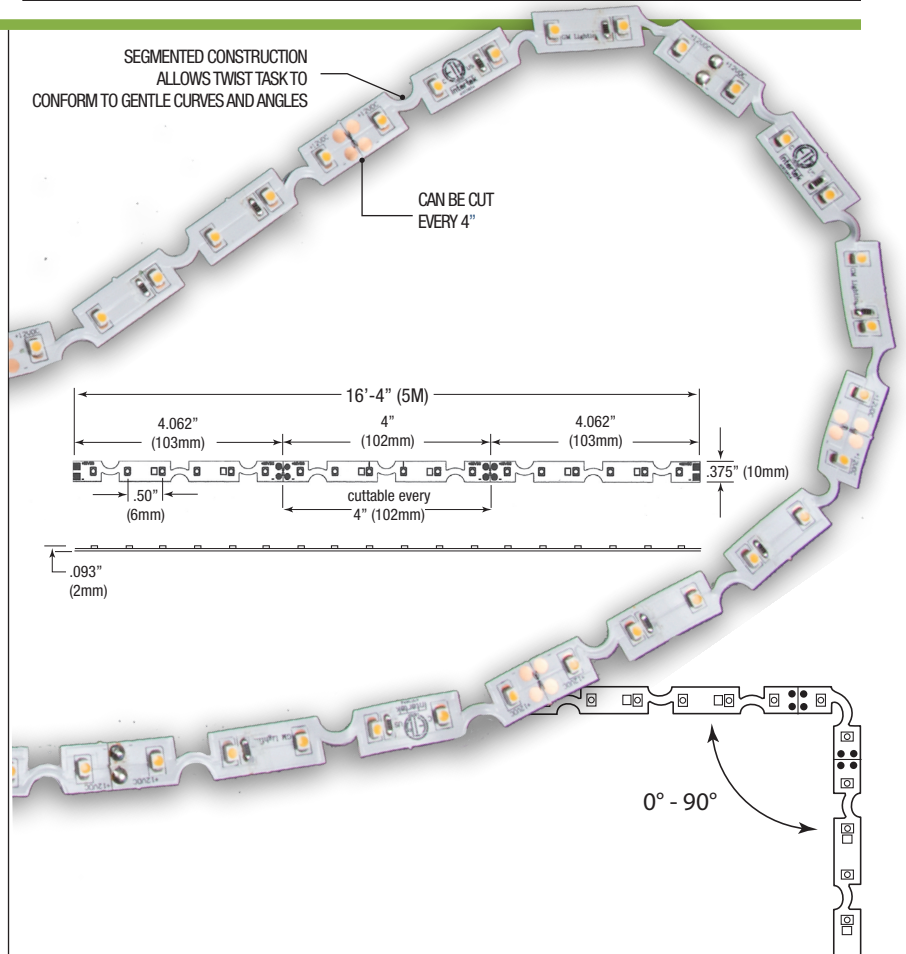
- 90+ CRI

CERTIFICATION

- UL
- Complies with Title24 when used with Lutron HiLume Series
- Class 2

WARRANTY

- 5 year warranty when paired with GM power supply



LTR-S SERIES ORDERING EXAMPLE

LTR-S - TW - 12V - 2.2W - XXK - 16

SERIES PREFIX (S = SPECIFICATION)	TYPE (TW = TWIST TASK)	VOLTAGE 12V	WATTS / FOOT 2.2W	COLOR TEMP 27K = 2700K 30K = 3000K 35K = 3500K 40K = 4000K	REEL LENGTH 16 = 16'-4"
--------------------------------------	---------------------------	----------------	----------------------	--	----------------------------

PRODUCT ORDERING

Product No.	Length	Lumens per ft.	CRI	Color Temp.	Max. Run
LTR-S-TW-12V-2.2W-27K-16	16'-4" / 5M	183	90+	2700K	32'-8"
LTR-S-TW-12V-2.2W-30K-16	16'-4" / 5M	192	90+	3000K	32'-8"
LTR-S-TW-12V-2.2W-35K-16	16'-4" / 5M	199	90+	3500K	32'-8"
LTR-S-TW-12V-2.2W-40K-16	16'-4" / 5M	201	90+	4000K	32'-8"

Kelvin temperature (color) ±100K.

16'-4" reel includes 24" lead affixed to tape. 16'-4" reel includes (3) STW-60 Sure-Tite connectors.

For aluminum mounting channels - see our website at www.gmlighting.net



CONNECTORS

Catalog No.	Description
ESTC-1	Sure-Tite tape to tape connector
ESTC-90	Sure-Tite 90° connector
ESTLK-60	Sure-Tite 60" adjustable tape to tape connector
ESTW-60	Sure-Tite 60" adjustable tape to power connector
ESTW-CO	Sure-Tite tape to power supply connector (no wire)