Topwind

LED TAPE LIGHT



Project Name:	
Fixture Type:	

■DESCRIPTION

Topwind provides a uniform and smooth illuminated surface with a beam angle of 270 °. It has a flexible and durable protection layer that is water proof, flame resistant, saltwater resistant, and UV resistant. The accessories for this product allow for quick and easy installation without the need for a channel.

SPECIFICATIONS

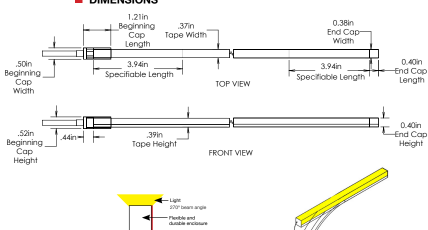
- Voltage: 24V
- Watts per foot: 4.4W/ft
- Lumens per foot: 417 Lm/ft (3000K)
- Dimmable using dimmable driver
- Ambient Temperature: -4°F ~ +113°F
- Humidity: 40%-70% R
- Protection: IP65
- Fire-retardant, UV Resistant, Saltwater Resistant
- 270° beam angle
- Minimum Bending Diameter: 3.94 in
- Max Run: 16.40 ft
- 50,000 Hours Lamp Life
- 90+ CRI
- ETL Safety Certification
- UL Listed for US and Canada c(VL



- 5 Year Warranty
- Specifiable to 3.94"
- Not Field Cuttable

Color Temp.	27K	30K	35K
Multiplier	0.95	1	1.1

DIMENSIONS



ORDERING CODE

Example: TPWD-16'-24V-90C-40K

Product	Spool Length	Volts	CRI	Color Temperature	Feed Options(Beginning)	Jumper Options
TPWD	'ft "in Custom Length	24V- 24 Volts	90C ≥ 90CRI	27K 2700K 30K 3000K 35K 3500K 40K 4000K	BGCT Beginning Connector	JPCN Jumper Connector SPCN Splice Connector
	Specifiable length: every 3.94in Not field cuttable				*See WIRING OPTIONS for details	*See WIRING OPTIONS for details

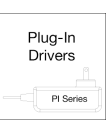
■ COMPATIBLE TAPE LIGHT DRIVERS



Wet Location 0-10V Dimmable Drivers ZO Series







Click here for a more detailed driver overview.

Topwind

LED TAPE LIGHT

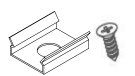


Project Name:
Fixture Type:

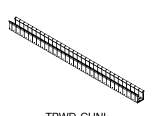
■ WIRING OPTIONS

First Run	Wire Length	BGCT Beginning Connector	
Connection (within max run of tape light)	Wire Length	JPCN Jumper Connector	SPCT Splice Connector

■ MOUNTING OPTIONS







TPWD-CHNL

Topwind

LED TAPE LIGHT

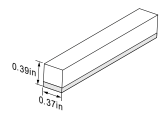
pr	'ecis	sel	ED
	Precision	Through	Innovation

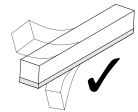
Project Name:
Fixture Type:

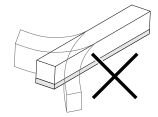
■ INSTALLATION INSTRUCTIONS

LIGHT PROFILE

BENDING DIRECTION



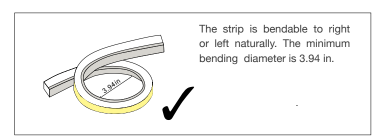




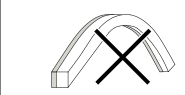
CORRECT BENDING



The strip is folded so that the the light surface is facing outwards.



INCORRECT BENDING







DO NOT bend upwards or downwards. (As shown in images 1 and 2.) This can damage the tapelight.

DO NOT twist. This can damage the tapelight.

■ INSTALLATION CAUTIONS

- DO NOT apply any chemical glue to the back of the tapelight during installation. Such chemicals will change the color of the Topwind.
- Please use Mounting clips or Aluminum channel for installation.
- This fixture is not field cuttable.

Cautions for Outdoor Use

- Use Aluminum channel instead of mounting clips if one or more of the following are true:
 - The wall's surface is wooden
 - -The wall's surface is not smooth
 - -The wall's surface is near a combustible or near a step edge.