T C A D B C A







Unique design makes FlexTape the most versatile LED lights on earth. Curve them under frosted glass to create a stunning display or run them under shelving for continuous illumination. Sold in 20' (6 m) rolls and cuttable every 2" (50 mm), the tape features an adhesive backing for easy peel-and-stick installation and the 1.5W/ft. lights produce long-lasting, low heat.



Easy-to-use connectors (No soldering!)
 Tight reliable connections



► Sold by the roll (20' roll)



Strong 300 LSE 3M[™] adhesive backing

Features:

- Avg. rated life: 50,000 hours*
- White color printed board maximizes light output
- Lower heat, longer life than competing brands
- Available in multiple color temperatures and colors
- Dimmable
- Commercial grade 3 year warranty

- Store fixtures
- Edge lighting
- Back lighting
- Accent lighting
- Cove lighting
- Toe kick
- Soffit







^{*}When adhered to a metal substrate

Dimensions: Actual Size Front Back 3/8" (10 mm) Cuttable every 2" (50 mm) Side 11/16" 1/8" (3 mm) — (16 mm) = I 3/32" (2.3 mm)

Specifications:



Wattage		1	.5W/ft. (4.9	W/m)	
Lumens		91	per ft. (298	per m)	
Efficacy (lm/W)			61		
Input Voltage			12VD0	· ·	
Lamp Life			50,000 Ho	ours	
Max Per 60W Power Supply			40' (12 r	m)	
Max Continuous Run			20' (6 n	n)	
Mounting			Surfac	e	
Warranty			3 Year		
Certifications		C (UL	us (\in	
Beam Angle					
	-				
<		110°			
Photometric Data	Height	Light	Output	Beam	Area
	1ft (.3 m)	32.70 (352lx)			2.8ft W x .85 m W)
	3ft	3.63F	С	8.9ft L	. x 8.5ft W
	(.9 m) \ 6ft	.91Fc			_ x 2.6 m W) L x 17.1ft W
	(1.8 m)	(9.8lx)			x 5.2 m W) FLXTPE-C Tested
Color Temperature					
	m to Neutral		Cool White		Daylight
0)		0		0
2700K 3000K		4500K		5500K	6500K
Warm Neu (2700K) (350			Cool 800K)		Daylight (6500K)

ES data verified by Intertek testing lab.







Part # Description L-LED-FLXTPE-WROLL-1

20' (6 m) 12VDC 2700K FlexTape Roll L-LED-FLXTPE-NROLL-1 20' (6 m) 12VDC 3500K FlexTape Roll L-LED-FLXTPE-CROLL-1 20' (6 m) 12VDC 4800K FlexTape Roll L-LED-FLXTPE-DROLL-1 20' (6 m) 12VDC 6500K FlexTape Roll L-LED-FLXTPE-GROLL-1 20' (6 m) 12VDC Green FlexTape Roll L-LED-FLXTPE-RROLL-1 20' (6 m) 12VDC Red FlexTape Roll

3/8 in.

L-LED-FLXTPE-BROLL-1

Maximum continuous run is 20' (6 m). Maximum per power supply is 40' (12 m). Mounts with adhesive backing. Cuttable every 2" (50 mm). To be used on clean, smooth surfaces. Pressure must be applied for proper $3M^{TM}$ tape adhesion.

Power Supplies



20' (6 m) 12VDC Blue FlexTape Roll

FlexTape 1.5W works with all Tresco 12VDC power supplies.

Starter Cord Starter Cord 79 in. 2 m

Part # Description

L-LED-TPEPKT-2M-1 79" (2 m) FlexTape Straight Starter Lead L-TPEPKT-2IN-1 2" (50 mm) FlexTape Straight Starter Lead

5/8" (16 mm) hole required.

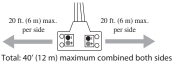
Maximum linear run of Equiline Tape LED from one starter cord is 16.4' (5 m).

Tee Starter Cord 1/4 in. T

Part # Description

L-LED-TPEPKT-2M-TEE-1 79" (2 m) FlexTape Tee Starter Lead

20' (6 m) maximum per side of Tee Starter, 40' (12 m) overall maximum per Tee Starter. 5/8" (16 mm) hole required.



Back-to-Back Connector

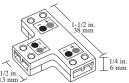


Part #

Description

L-TPELNK-BTB-1 Back-to-Back Connector

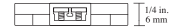




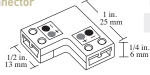
Part #

Description

L-LED-TPELNK-TEE-1 Tee Link Connector



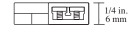




Part #

Description

L-LED-TPELNK-CON90-1 90° Link Connector



Jumper Cord



(A) es (A)		e]9 = 9 =



Part

Description

L-LED-TPELNK-5-1	2" (5 cm) FlexTape Link Cord
L-LED-TPELNK-15-1	6" (15 cm) FlexTape Link Cord
L-LED-TPELNK-25-1	10" (25 cm) FlexTape Link Cord
L-LED-TPELNK-60-1	24" (60 cm) FlexTape Link Cord
L-LED-TPELNK-120-1	48" (120 cm) FlexTape Link Cord
I -I FD-TPFI NK-180-1	72" (180 cm) FlexTane Link Cord















High Output FlexTape has a low profile that can be used in many discreet locations. Each uses 3W of energy per foot and comes with an adhesive backing that allows easy mounting on any clean, flat surface. Sold in 16.4' (5 m) rolls, the tape is cuttable every 1" (25 mm) and features diodes placed 5/16" (7 mm) apart for greater coverage and illumination.



Easy-to-use connectors (No soldering!)
 Tight reliable connections



► Sold by the roll (16.4' roll)



► Strong 300 LSE 3M[™] adhesive backing

Features:

- Avg. rated life: 50,000 hours*
- White color printed board maximizes light output
- Lower heat, longer life than competing brands
- Available in multiple color temperatures and colors
- Dimmable
- Commercial grade 3 year warranty

- Store fixtures
- Edge lighting
- Back lighting
- Accent lighting
- Cove lighting
- Toe kick
- Soffit



▲ Scan for more inf

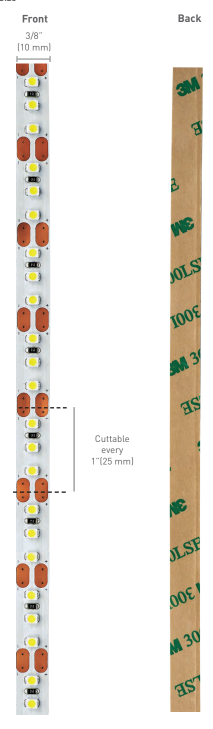


^{*}When adhered to a metal substrate

COMMERCIAL GRADE

Dimensions:

Actual Size



5/16" 1/8" (7 mm) (3 mm) ⊢

Specifications:

			ARRAN	
Wattage		3W/ft. (9.8	3 W/m)	
Lumens		149 per ft. (4	89 per m)	
Efficacy (lm/W)		50		
Input Voltage		12VE	OC .	
Lamp Life	50,000 Hours			
Max Per 60W Power Supply		20' (6	m)	
Max Continuous Run		16.4' (5	5 m)	
Mounting		Surfa	ce	
Warranty		3 Yea	ar	
Certifications		CUL US	C€	
Beam Angle				
	1			
		120°		
Photometric Data				
^	Height	Light Output	Beam Area	
	1ft (.3 m)	52.30Fc (563lx)	3.1ft L x 3.1ft W (.94 m L x .94 m W)	
	3ft (.9 m)	5.81Fc (62.5lx)	9.2ft L x 9.2ft W (2.8 m L x 2.8 m W)	
	∖ 6ft	1.45Fc	18.5ft L x 18.4ft W	
	(1.8 m)	(15.6lx)	(5.6 m L x 5.6 m W) LED-FLXTPE-CH0 Tested	
Color Temperature				
	rm to Neutral	Cool White	Daylight	
	O	0	O	
2700K 3000K		4500K	5500K 6500K	
	itral 00K)	Cool (4800K)	Daylight (6500K)	

IES data verified by Intertek testing lab.





Pa	rt#	Description
L-	LED-FLXTPE-WRH0-1	16.4' (5 m) 12VDC 2700K High Output FlexTape Roll
L-	LED-FLXTPE-NRH0-1	16.4' (5 m) 12VDC 3500K High Output FlexTape Roll
L-	LED-FLXTPE-CRH0-1	16.4' (5 m) 12VDC 4800K High Output FlexTape Roll
L-	LED-FLXTPE-DRH0-1	16.4' (5 m) 12VDC 6500K High Output FlexTape Roll
L-	LED-FLXTPE-RRH0-1	16.4' (5 m) 12VDC Red High Output FlexTape Roll
L-	LED-FLXTPE-BRH0-1	16.4' (5 m) 12VDC Blue High Output FlexTape Roll
	2/0:	Assissors continuous num is 1/ // (E as). Massissors non necessarium

3/8 in. 10 mm 日節 = 原 = 原 = 原 = 原 = 原 Maximum continuous run is 16.4′ [5 m]. Maximum per power supply is 20′ [6 m]. Mounts with adhesive backing. Cuttable every 1″ [25 mm]. To be used on clean, smooth surfaces. Pressure must be applied for proper $3M^{TM}$ tape adhesion.

Power Supplies

1/8" 3 mm



3/32" □□ 2.3 mm

For details see Power Supplies in the Components section.

FlexTape 3W works with all Tresco 12VDC power supplies.

Starter Cord Starter Cord 79 in. 2 m

Part #	Description
L-LED-TPEPKT-2M-1	79" (2 m) FlexTape Straight Starter Lead
L-TPEPKT-2IN-1	2" (50 mm) FlexTape Straight Starter Lead
5/8" (16 mm) hole required.	

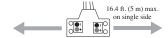
Maximum linear run of Equiline Tape LED from one starter cord is 16.4' (5 m).

Tee Starter Cord 79 in. 2 m 1/4 in. 1/2 in.

Part # Description

L-LED-TPEPKT-2M-TEE-1 79" (2 m) FlexTape Tee Starter Lead

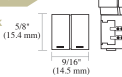
20' (6 m) maximum per starter, 16.4' (5 m) maximum continuous run on single side of Tee Starter. 5/8" (16 mm) hole required.



Total: 20' (6 m) maximum combined both sides

Optional Items

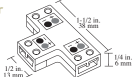




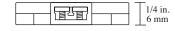
Part #	Description

L-TPELNK-BTB-1 Back-to-Back Connector

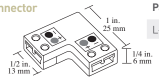
Tee Connector



Part #	Description
L-LED-TPELNK-TEE-1	Tee Link Connector



Right Angle Connector



	Part #	Description
--	--------	-------------

L-LED-TPELNK-CON90-1 90° Link Connector

1/4 in. 6 mm

Jumper Cord

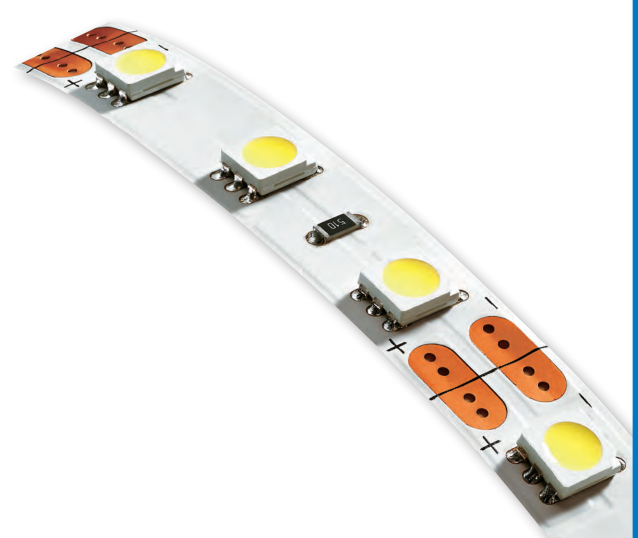


Positive and negative contacts on FlexTape and FlexConnects should match-up to maintain proper polarity.



Part # Description L-LED-TPELNK-5-1 2" (5 cm) FlexTape Link Cord L-LED-TPELNK-15-1 6" (15 cm) FlexTape Link Cord L-LED-TPELNK-25-1 10" (25 cm) FlexTape Link Cord L-LED-TPELNK-60-1 24" (60 cm) FlexTape Link Cord L-LED-TPELNK-120-1 48" (120 cm) FlexTape Link Cord L-LED-TPELNK-180-1 72" (180 cm) FlexTape Link Cord





ex ape 4







Grab attention by adding our ultra-bright 4.4W LED tape to your next project. The thin and flexible design makes installation around corners, under shelves, and around cabinets effortless. Guaranteed to outshine and outlast other tapes, our 4.4W FlexTape is rigorously tested, ensuring quality, durability and consistent lighting.



Easy-to-use connectors (No soldering!)
 Tight reliable connections



► Sold by the roll (13' roll)



► Strong 300 LSE 3MTM adhesive backing

Features:

- Avg. rated life: 50,000 hours*
- White color tape maximizes light output
- Lower heat, longer life than competing brands
- Available in multiple color temperatures
- Dimmable
- Commercial grade 3 year warranty

- Store fixtures
- Edge lighting
- Back lighting
- Accent lighting
- Cove lighting
- Toe kick
- Soffit







^{*}When adhered to a metal substrate

Dimensions: **Actual Size** Front Back 3/8" (10 mm) Cuttable every 2"(50 mm) Side 11/16" 17 mm 3/16" 5 mm

Specifications:



				Will state of the
Wattage		4.4W/ft.	(14.4 m/ft.)	
Lumens		338 per ft.	[1109 per m]	
Efficacy (lm/W)			77	
Input Voltage		12	2VDC	
Lamp Life		50,00	10 Hours	
Max Per 60W Power Supply		13' (3.96 m)	
Max Continuous Run		13' (3.96 m)	
Mounting		Su	ırface	
Warranty		3	Year	
Certifications CULUS CE				
Beam Angle				
	-			
		120°		
Photometric Data	Height	Light Output	Beam A	Area
	1ft (.3 m)	119.70Fc (1288.4lx)		x 2.9ft W x .88 m W)
	3ft (.9 m)	13.30Fc (143.2lx)		x 8.8ft W x 2.7 m W)
	6ft (1.8 m)	3.30Fc (35.5lx)	17.4ft L	x 17.7ft W x 5.4 m W)
				E-48VR-1 Tested
Color Temperature				
	rm to Neutral	Cool W	/hite	Daylight
0)	0		0
	itral 00K)	4500K Cool (4800K)	5500K	6500K Daylight (6500K)

IES data verified by Intertek testing lab



I 3/32" (2.3 mm)



Part #	Description
L-FLXTPE-WRV-1	13' (4 m) 12VDC 2700K High Output FlexTape Roll
L ELVEDE NOV 1	12' (/ pa) 12V/DC 2E00V High Output FlayTana Dall

13' (4 m) 12VDC 3500K High Output FlexTape Roll L-FLXTPE-NRV-1 L-FLXTPE-CRV-1 13' (4 m) 12VDC 4800K High Output FlexTape Roll 13' (4 m) 12VDC 6500K High Output FlexTape Roll L-FLXTPE-DRV-1

3/8 in. 10 mm 3/32″ □ 2.3 mm

Maximum continuous run is 13' (4 m). Maximum per power supply is 13' (4 m). Mounts with adhesive backing. Cuttable every 2" (50 mm). To be used on clean, smooth surfaces. Pressure must be applied for proper 3M™ tape adhesion.

Power Supplies

3/16" 5 mm



For details see Power Supplies in the Components section.

FlexTape 4.4W works with all Tresco 12VDC power supplies.

Starter Cord Starter Cord 79 in. 2 m

Part # Description

L-LED-TPEPKT-2M-1 79" (2 m) FlexTape Straight Starter Lead L-TPEPKT-2IN-1 2" (50 mm) FlexTape Straight Starter Lead 5/8" (16 mm) hole required.

Maximum linear run of Equiline Tape LED from one starter cord is 16.4' (5 m).

Tee Starter Cord 1/4 in. 6 mm

Part

Description

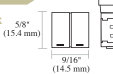
79" (2 m) FlexTape Tee Starter Lead L-LED-TPEPKT-2M-TEE-1

13' [4 m] maximum per starter, 13' [4 m] maximum continuous run. 5/8" (16 mm) hole required.



Total: 13' (4 m) maximum combined both sides



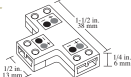


Part

Description

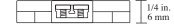
L-TPELNK-BTB-1 Back-to-Back Connector

Tee Connector

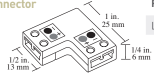


Part # Description

L-LED-TPELNK-TEE-1 Tee Link Connector



Right Angle Connector

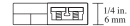


Part

Description

L-LED-TPELNK-CON90-1

90° Link Connector



1-800-227-1171 | trescolighting.com

Jumper Cord



Positive and negative contacts on FlexTape and FlexConnects should match-up to maintain proper polarity

) es (2) es	L
	L

Part #	Description
L-LED-TPELNK-5-1	2" (5cm) FlexTape Link Cord
L-LED-TPELNK-15-1	6" (15cm) FlexTape Link Cord
L-LED-TPELNK-25-1	10" (25cm) FlexTape Link Cord
L-LED-TPELNK-60-1	24" (60cm) FlexTape Link Cord
L-LED-TPELNK-120-1	48" (120cm) FlexTape Link Cord
L-LED-TPELNK-180-1	72" (180cm) FlexTape Link Cord







The low profile and flexibility of our EquiLine Tape LED makes it the perfect light for displays, signs and perimeter lighting. Our economical 1.5W LED tape is sold by the roll, cut to length every 2" (50 mm), and has adhesive backing for effortless installation.



Easy-to-use connectors (No soldering!)



► Sold by the roll (20' roll)



▶ Standard 200MP 3M[™] adhesive backing

Features:

- Avg. rated life: 25,000 hours*
- Available in multiple color temperatures
- Dimmable

*When adhered to a metal substrate

- Store fixtures
- Edge lighting
- Back lighting
- Accent lighting
- Cove lighting
- Toe kick
- Soffit







Dimensions: Actual Size Front Back 3/8" (10 mm) Cuttable every 2"(50 mm) Side 11/16" (16 mm) 1/8" (3 mm) — I (2.3 mm)

Specifications:

Wattage	1.5W
Input Voltage	12VDC
Lamp Life	25,000 Hour
Max Per 60W Power Supply	40' (12 m)
Max Continuous Run	20° (6 m)
Mounting	Surface
Warranty	1 Year
Certifications	C UL US
Color Temperature	
Warm White War	rm to Neutral Cool White Daylight
0	0 0
	4500K 5500K 6500K Atral Cool Daylight (6500K) (6500K)





11/16"

Part #	Description
L-TPELED-27SER-1	20' (6 m) 12VDC 2700 Equiline Tape LED Roll
L-TPELED-35SER-1	20' (6 m) 12VDC 3500K Equiline Tape LED Roll
L-TPELED-48SER-1	20' (6 m) 12VDC 4800K Equiline Tape LED Roll
L-TPELED-65SER-1	20' (6 m) 12VDC 6500K Equiline Tape LED Roll

3/8 in. 10 mm → 3/32" — 2.3 mm Biga sa Bas Big sa Bas Big

Maximum continuous run is 20° (6 m). Maximum per power supply is 40° (12 m). Mounts with adhesive backing. Cuttable every 2" (49 mm). To be used on clean, smooth surfaces. Pressure must be applied for proper $3M^{TM}$ tape adhesion.

Power Supplies

1/8" 3 mm



For details see Power Supplies in the Components section.

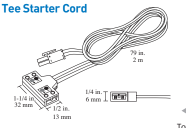
Equiline Tape LED 1.5W works with all Tresco 12VDC power supplies.



Part # Description

79" (2 m) FlexTape Straight Starter Lead L-LED-TPEPKT-2M-1 L-TPEPKT-2IN-1 2" (50 mm) FlexTape Straight Starter Lead 5/8" (16 mm) hole required.

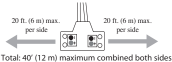
Maximum linear run of Equiline Tape LED from one starter cord is 16.4' (5 m).



Part # Description

L-LED-TPEPKT-2M-TEE-1 79" (2 m) FlexTape Tee Starter Lead

20' (6 m) maximum per side of Tee Starter, 40' (12 m) overall maximum per Tee Starter. 5/8" (16 mm) hole required









Description

Description

L-TPELNK-BTB-1 Back-to-Back Connector

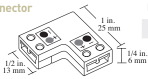


Part #

L-LED-TPELNK-TEE-1 Tee Link Connector







Part

Part #

Description

L-LED-TPELNK-CON90-1 90° Link Connector



Jumper Cord



Positive and negative contacts on Tape LED and FlexConnects should match-up to maintain proper polarity.



Description

L-LED-TPELNK-5-1	2" (5 cm) FlexTape Link Cord
L-LED-TPELNK-15-1	6" (15 cm) FlexTape Link Cord
L-LED-TPELNK-25-1	10" (25 cm) FlexTape Link Cord
L-LED-TPELNK-60-1	24" (60 cm) FlexTape Link Cord
L-LED-TPELNK-120-1	48" (120 cm) FlexTape Link Cord
L-LED-TPELNK-180-1	72" (180 cm) FlexTape Link Cord





00050







Our 3W Equiline Tape LED is easy to mount with peel-and-stick backing and features a low profile for use in commercial and home projects. With the ability to cut to size every 1" (25 mm), this flexible tape is the economical, highly customizable solution to your lighting needs.



Easy-to-use connectors (No soldering!)



► Sold by the roll (16.4' roll)



▶ Standard 200MP 3M[™] adhesive backing

DIM

- Avg. rated life: 25,000 hours*
- Available in multiple color temperatures
- Dimmable

Features:

*When adhered to a metal substrate

- Store fixtures
- Edge lighting
- Back lighting
- Accent lighting
- Cove lighting
- Toe kick
- Soffit







Dimensions: Actual Size Front Back 3/8" (10 mm) Cuttable every 1"(25 mm) Side 5/16" (7 mm) 1/8" (3 mm) **—**

Specifications:

Wattage	3W
Input Voltage	12VDC
Lamp Life	25,000 Hours
Max Per 60W Power Supply	20' (6 m)
Max Continuous Run	16.4' (5 m)
Mounting	Surface
Warranty	1 Year
Certifications	C UL US
O (2700K 3000K	Cool White Daylight Cool White Daylight Cool Daylight Daylight Cool Daylight





scription

L-TPELED-27HER-1 16.4' (5 m) 12VDC 2700K Equiline Tape LED Roll L-TPELED-35HER-1 16.4' (5 m) 12VDC 3500K Equiline Tape LED Roll L-TPELED-48HER-1 16.4' (5 m) 12VDC 4800K Equiline Tape LED Roll L-TPELED-65HER-1 16.4' (5 m) 12VDC 6500K Equiline Tape LED Roll

3/8 in. 10 mm

Maximum continuous run is 16.4' (5 m). Maximum per power supply is 20' (6 m). Mounts with adhesive backing. Cuttable every 1" (25 mm). To be used on clean, smooth surfaces. Pressure must be applied for proper 3M™ tape adhesion.

Power Supplies



For details see Power Supplies in the Components section.

Equiline Tape LED 3W works with all Tresco 12VDC power supplies.

Starter Cord Starter Cord 79 in. 2 m

Description

L-LED-TPEPKT-2M-1 79" (2 m) FlexTape Straight Starter Lead L-TPEPKT-2IN-1 2" (50 mm) FlexTape Straight Starter Lead 5/8" (16 mm) hole required.

Description

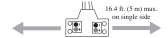
Maximum linear run of Equiline Tape LED from one starter cord is 16.4' (5 m).

Tee Starter Cord 1/4 in. T

Part

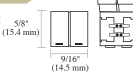
L-LED-TPEPKT-2M-TEE-1 79" (2 m) FlexTape Tee Starter Lead

20' (6 m) maximum per starter, 16.4' (5 m) maximum continuous run on single side of Tee Starter.



Total: 20' (6 m) maximum combined both sides

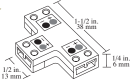




Part # Description

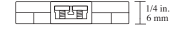
L-TPELNK-BTB-1 Back to Back Connector

Tee Connector

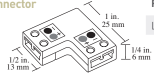


Part # Description

L-LED-TPELNK-TEE-1 Tee Link Connector



Right Angle Connector



Part # Description

L-LED-TPELNK-CON90-1 90° Link Connector



Jumper Cord



Positive and negative contacts on Tape LED and FlexConnects should match-up to maintain proper polarity



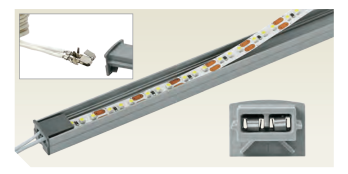
Part # Description

L-LED-TPELNK-5-1	2" (5 cm) FlexTape Link Cord
L-LED-TPELNK-15-1	6" (15 cm) FlexTape Link Cord
L-LED-TPELNK-25-1	10" (25 cm) FlexTape Link Cord
L-LED-TPELNK-60-1	24" (60 cm) FlexTape Link Cord
L-LED-TPELNK-120-1	48" (120 cm) FlexTape Link Cord
L-LED-TPELNK-180-1	72" (180 cm) FlexTape Link Cord



Infinex is the innovative, patent-pending LED aluminum extrusion system by Tresco Lighting. Gone are the days of set fixture sizes – simply choose your style, cut to desired length and assemble to create a customized LED fixture. Designed by our in-house engineers and made in the USA, Infinex carries a UL safety certification and is available in five profiles with an array of installation options.

Infinex is designed for easy DIY application. We also offer prefabricated custom solutions with a minimum quantity order.



▶ FlexTape slides into proprietary power feed end cap



► Clear and frosted diffusers snap on/off for easy installation and removal Diode blending film available for clear diffusers



▶ Five unique profiles to choose from

Mounting Types









Available Finishes:









Extrusion Styles and Features



► ► SQUARE







MOUNTING







End Caps Sold Separately

Features

- ▶ Surface mounted using magnets, U-Clips, or screws.
- Easily slide magnets into channel on bottom of light.

► ► CURVE





MOUNTING



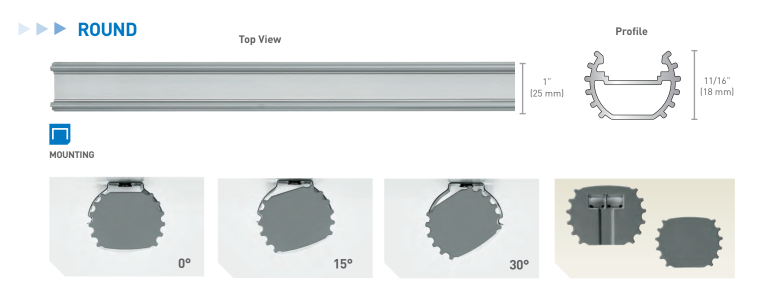


End Caps Sold Separately

Features

- ▶ Surface mounted using magnets, U-Clips, or screws.
- ▶ Easily slide magnets into channel on bottom of light.





Features

End Caps Sold Separately

▶ U-Clip mounting allows fixture to be rotated in 15° increments either direction (30°, 15°, 0°, -15°, -30°)



Features

- ▶ For corner mounting with screws only
- ▶ Fixture directs light at 30° angle



▶ ▶ RECESSED















End Caps Sold Separately

Features

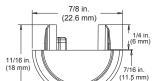
- ► Grooved sides allow extrusion to pressure fit into place*
- ▶ Uses standard FlexTape starter lead

*With Endcap: Route a channel in wood 21/64" (8.33 mm depth minimum x .750" (19 mm) width and pressure fit this extrusion in place.

Without Endcap: Route a channel in wood 9/32" [7.14 mm] depth minimum x .750" [19 mm] width and pressure fit this extrusion in place.

Recessed extrusion uses standard FlexTape starter lead. (L-LED-TPEPKT-2M-1)

__ 3/4 in. __ (19.4 mm)



Recessed End Cap Dimensions:





7/16 in

(10.6 mm)



INFINEX IN 4 STEPS

1 CHOOSE YOUR STYLE

► Five unique profiles to choose from!



CHOOSE YOUR FLEXTAPE & DIFFUSERS

► For FlexTape options see the 12VDC Flexible section.

CLEAR DIFFUSER







CLEAR DIFFUSER WITH OPTIONAL DIODE BLENDING AND GLARE REDUCING FILM







FROSTED DIFFUSER



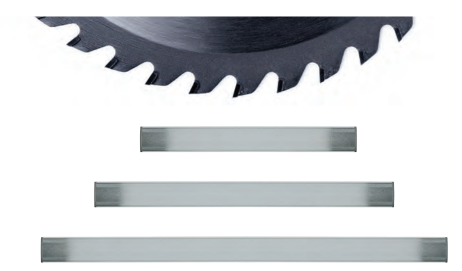


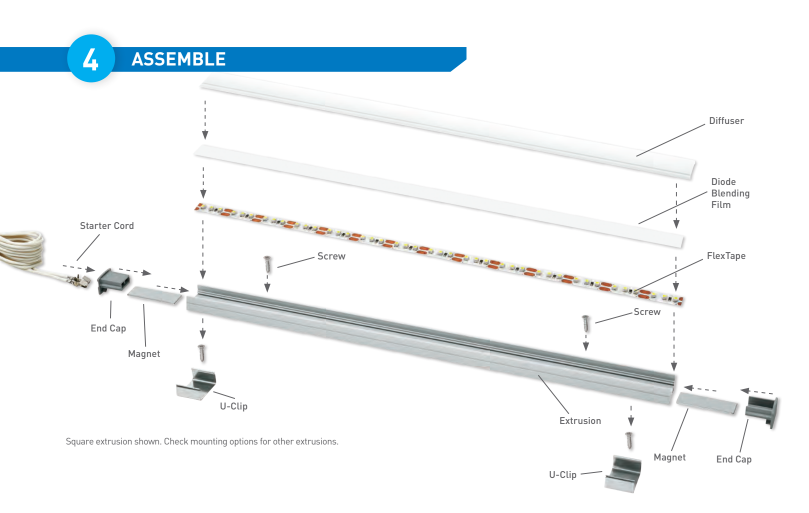




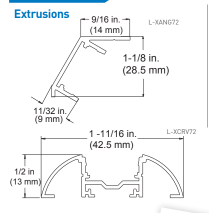
3 CUT TO SIZE

Aluminum extrusions can be cut on a variety of equipment. For the best performance and longest life, use a saw blade designed for non-ferrous, thin stock, on your miter saw. It is also highly recommended to cut extrusion with diffuser securely attached via clamps, tape, stretch wrap etc. to prevent unwanted cracking of diffuser.

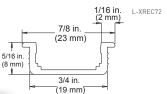


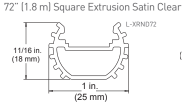


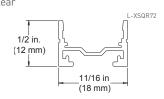




Part #	Description
L-XANG72-SC-1	72" (1.8 m) Angled Extrusion Satin Clear
L-XCRV72-SC-1	72" (1.8 m) Curved Extrusion Satin Clear
L-XREC72-SC-1	72" (1.8 m) Recessed Extrusion Satin Clear
L-XRND72-SC-1	72" (1.8 m) Round Extrusion Satin Clear
L-XSQR72-SC-1	72" (1.8 m) Square Extrusion Satin Clear







Power Supplies



L-XANGECP

For details see Power Supplies in the Components section.

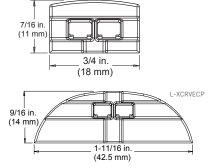
Infinex works with all Tresco 12VDC power supplies.

Diffusers/Film 11/16 in. (18 mm) 3/16 in. (5 mm)

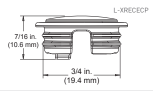
Part #	Description
L-X72-DIFF-CL-1	72" (1.8 m) Diffuser Clear
L-X72-DIFF-FR-1	72" (1.8 m) Diffuser Frosted
L-X72-DBF-1	72" (1.8 m) Diode Blending Film

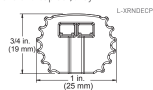
Diode Blending Film to be used with clear diffuser only.

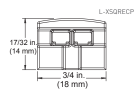
End Cap Sets



Part #	Description
L-XANGECP-GY-1	Angled end cap set,Gray
L-XCRVECP-GY-1	Curved end cap set,Gray
L-XRECECP-GY-1	Recessed end cap set, Gray
L-XRNDECP-GY-1	Round end cap set,Gray
L-XSQRECP-GY-1	Square end cap set, Gray



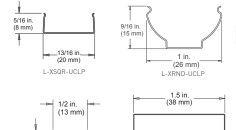




Starter Cord

Ontional Itoma

U-Clips/Magnets



L-XRM42-155

Part #	Description
L-XPKT-2M-WH-1	79" (2 m) Starter Cord White
L-XPKT-2M-BL-1	79" (2 m) Starter Cord Black

To be used on Square, Curved, Round, and Angled extrusions only. Recessed extrusion uses standard FlexTape starter lead. (L-LED-TPEPKT-2M-1)

Part #	Description
L-XRND-UCLP-1	Round U-Clips Set (2 Clips)
L-XSQR-UCLP-1	Square/Curved U-Clips Set (2 Clips)
L-XRM42-155-1	Set of 2 Magnets

One U-Clip/magnet is recommended for every 1' (.3 m) of extrusion. No. #4 Phillips flat head screws are include with each U-Clip set.



