

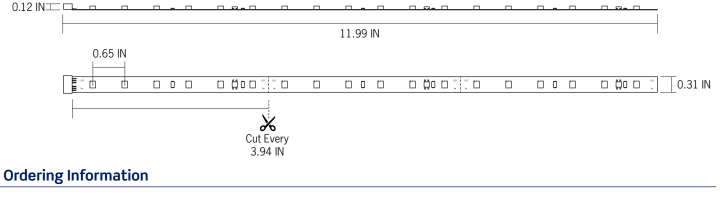
#### PROJECT

TYPE

# TLT24V0 | 24V LO Long Run Performance LED Tapelight

WATTAGE	1.3W/Ft	
LUMEN OUTPUT	140Lm/Ft (3000K)	
LED DENSITY	18 LED/Ft (0.65" Spacing)	
COLOR TEMPERATURE	2700K, 3000K, 3500K, 4000K	
CRI	80+	
SYSTEM RATING	50,000 Hours @ 70% Lumen Maintenance	
INPUT VOLTAGE	24V	
DIMMING	Phase or 0-10V (Depending on Driver/Controller) DMX Using Optional Interface (TLPINT)	
RUN LENGTH	70 Ft Max	
AMBIENT OPERATING TEMP	-4° to 104°F (-20° to 40°C)	
LISTING	cCSAus Certified to UL Standards Suitable for Dry or Damp Locations Closet Rated Not Suitable for Wet Locations	
WARRANTY	Full replacement guarantee after date of purchase: – Five years when installed with mounting channel – Three years when installed without mounting channel	





Example Order:

TLT24V030K12R

Tapelight Series	Output	Color Temp	Length/Quantity
TLT24V - 24VDC	<b>0</b> - LO	<b>27K</b> - 2700K	12 - 12 In Individual Segment
Performance	Long Run	<b>3K</b> - 3000K	<b>12R</b> - 20 Ft Reel of 12 In Segments
LED Tapelight		<b>35K</b> - 3500K	(20 pieces total, Actual Length 19.75 Ft)
		<b>4K</b> - 4000K	<b>30CR</b> - 30 Ft Continuous Reel
			(Actual Length 29.35 Ft)



PROJECT

aLEV

I company

TYPE

# TLT24V0 | 24V LO Long Run Performance LED Tapelight

# **Product Details**

LIGHTING

#### Features

- Flexible, low voltage linear LED accent lighting system provides high quality illumination for many indoor applications
- Easy to install modular "plug and play" system, no need for field soldering
- Wide range of power supplies, controllers, connectors and mounting channels
- Available in:
- 20' reels consisting of connected, individual 12" segments
- Individual 12" segments with male and female connectors ends
- 30' continuous reels with male and female connectors ends
- All tapelight configurations are cuttable at 4" increments
- System designed and rated for 50,000 hours at 70% lumen maintenance when mounted in ConTech channel.

#### **Performance Summary**

- High output LEDs provide excellent luminous intensities at low drive currents
- Low power consumption and consistent, stable performance
- Delivers 140 lumens at 1.3W per foot (delivered lumens based on 1ft. of 3000K tape)
- Single run length up to 70 feet on one 96W power supply
- Color consistency <3SDCM</li>
- TLT24V0 Low Output tapelight series is available in 2700K, 3000K, 3500K and 4000K
- Dimmable using dimmable power supplies, controllers or DMX interface
- 3M double sided adhesive on each segment

#### Warranty

- Covered by ConTech's full replacement guarantee after date of purchase:
- Five (5) year replacement guarantee when tape light is installed using the aluminum mounting channel
- Three (3) year replacement guarantee when installed without the aluminum mounting channel

### **Run Lengths**

TLT24V 24V POWER SUPPLY INPUT: 24V DC	TLT24V0 LOW OUTPUT (LO) LONG RUN 1.3W/FT	
WATTAGE	MAX RUN	MAX SPLIT
20W	15 FT	18 FT
36W	24 FT	32 FT
60W	39 FT	53 FT
90W	61 FT	81 FT
96W	70 FT	92 FT

- Max split can be split more than once, without exceeding the max single run in each leg.
- Max Run refers to the total single run of tapelight that can go on a power supply. Max Split refers to the total amount of tapelight that can go on a driver if it were separated into two runs.
- Max Run lengths are calculated with 12V or 24V DC at the start of the tape run. Voltage drop may occur if not using proper wire gauge. Please refer to the Voltage Drop and Wire Length Distance chart.
- Max Run lengths are calculated with no more than 30% light loss from the start of the tape run to the end of the tape run for optimal light consistency. If run lengths are extended beyond the recommended lengths noted above, there will be inconsistent light output and voltage drop.
- Overall distance of LED tape under load [illuminated sections]. If exceeded damage to the power supply and LED tape may result.

PROJECT

a **LEVITON** 

I company

TYPE

# TLT24V0 | 24V LO Long Run Performance LED Tapelight

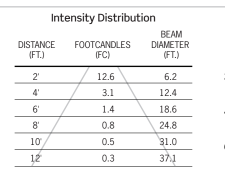
# **Photometrics**

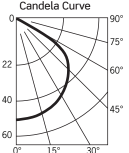
CONIECH |

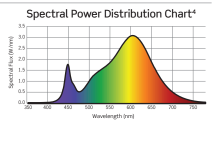
LIGHTING

#### TLT24V03K12

Fixture Delivered Lumens: 140.6 Total Watts@120V: 5.66 Lumens Per Watt: 24.7 Center Beam Candle Power: 50 Beam Distribution: 114° Spacing Criterion: 1.31 Color Rendering Index (CRI)<sup>1</sup>: 83 Color Temperature (CCT)<sup>2</sup>: 2967K Designed for 50,000 Hour Lamp Life<sup>3</sup> LM-63 Test No. G21010604 LM-79 Test No. S20082605



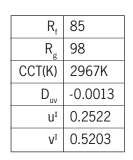


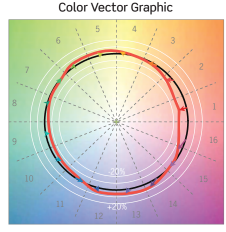


1. Accuracy of rendering colors 2. Color appearance of light source 3. Dependent on surrounding temperatures 4. Colors present within the light source

# TM-30 Data

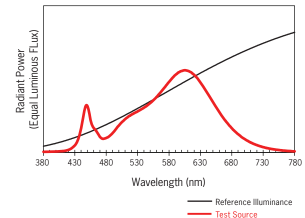
ANSI/IES TM-30-18 Color Rendition Report Test No. S20082605

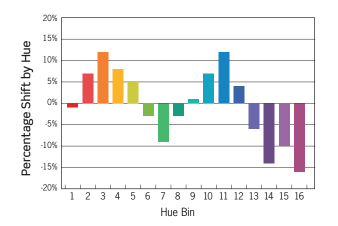


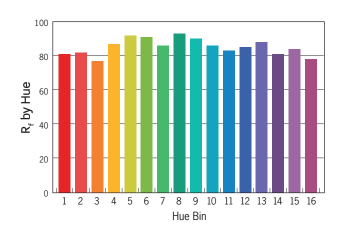


Reference Illuminance
 Test Source

#### Spectral Power Distribution Comparison







Colors are for visual orientation purposes only



PROJECT

a LEVITO

I company

TYPE

# **PERFORMANCE LED TAPELIGHT** | 24V Power Supplies

Quantity

### **24V Plug-In Power Supplies**



CONIECH | LIGHTING

#### **TLP24VP Series**

Plug-and-Play Power Supply 120VAC/24VDC. Includes AC wall plug and female power output barrel plug for easy installation. Class 2 listed. For use with 24V LED Tapelight.

#### Power Supply/Wattage TLP24VP36 - 36W 4-1/4" L x 2" W x 1-3/8" H TLP24VP60 - 60W 4-1/2" L x 2" W x 1-3/8" H TLP24VP96 - 96W 6-1/8" L x 2-3/8" W x 1-1/2" H

Quantity

# 24V Hardwire Power Supplies



TLP24VHW20

#### **TLP24VHW Series** Hardwire Power Supply 120VAC/24VDC. Includes stripped and tinned wire pigtails on the input and output sides. MUST BE MAINTAINED WITHIN AN ENCLOSURE THAT MEETS LOCAL BUILDING CODES AND NEC (SUPPLIED BY OTHERS). 1 Ft Wire leads.

Class 2 recognized.

For use with 24V LED Tapelight.



#### **TLP24VHW \* MV-ENC Series**

Hardwire Class 2 Constant Voltage Driver 120 - 277VAC/24VDC Dimming and nondimming Class 2 Constant Voltage LED Drivers. UL Listed enclosure with built-in junction boxes. No minimum load requirement. Auto-reset protection for short circuit and over-temperature. Over load protection in CC mode. 0–10V Dimming driver delivers smooth flicker free linear dimming down to 1% with most LEDs and a wide variety of compatible dimmers.

0–10V Driver dimming not recommended when using TW/RGB/RGBW controllers. For use with 24V LED Tapelight.

TLP24VHW60 60W 24V 120VAC: 6-1/3" L x 1-3/4" W x 1-1/4" D TLP24VHW96 96W 24V 120VAC: 8-3/4" L x 2-2/3" W x 1-1/2" D

20W 24V 120VAC: 5-3/4"L x 1-1/2"W x 1-1/4"D



#### **TLP24VHW \* -ENC Series**

Hardwire Class 2 Enclosed Driver 120VAC/24VDC. Dimmable Class 2 listed driver. Compact self-enclosed driver with two (2) knockouts. Auto Reset and short circuit protection. Dimmable with standard MLV/ Incandescent TRIAC (Leading Edge) dimmers; 8W Min. load required for smooth dimming. TRIAC Driver dimming not recommended when using TW/RGB/RGBW controllers. For use with 24V LED Tapelight.

TLP24VHW20-ENC

20W 24V 120VAC: 6-3/4" L x 2-2/3" W x 1-1/4" D TLP24VHW60-ENC 60W 24V 120VAC: 6-3/4" L x 2-2/3" W x 1-1/4" D

TLP24VHW96-ENC 96W 24V 120VAC: 6-3/4" L x 2-2/3" W x 1-1/4" D TLP24VHW96-ENC277V

96W 24V 277VAC: 10" L x 3" W x 3" D

TLP24VHW60MV-ENC 60W 24V 120-277VAC, Non-Dimming Driver

TLP24VHW60MVD2-ENC

60W 24V 120-277VAC, 0-10V Dimming Driver TLP24VHW96MV-ENC 96W 24V 120-277VAC, Non-Dimming Driver

TLP24VHW96MVD2-ENC 96W 24V 120-277VAC, 0-10V Dimming Driver



#### L3D0 Series

Hardwire Hi-Lume Premier Driver Enclosed Class 2 96W Constant Voltage Driver with dimming down to 0.1% with compatible controls. Universal 120 - 277VAC input. Output wattage range 25-96W. For use with 24V LED Tapelight.

L3D0-96W24V-U 96W 24V 120-277VAC: 5.5" W x 2" H x 10.5" L Quantity

Quantity

CONTECH LIGHTING | 725 LANDWEHR ROAD | NORTHBROOK, ILLINOIS 60062 | PHONE 847.559.5500 | www.contechlighting.com ©2021 Conservation Technology of Illinois, LLC. All rights reserved. Note: Specifications subject to change without notice. RFV0421

Quantity





PROJECT

TYPE

# PERFORMANCE LED TAPELIGHT | 12V & 24V Power Supply Accessories

# **Plug-and-Play Power Connectors**



### TLCEXT Series

Plug-and-Play Power Supply Extension Includes male and female plug connectors. Use with 12V or 24V Performance LED Tapelight Not compatible with 24V RGBW Performance LED Tapelight series

 TLCEXT24
 - 24 IN
 1

 TLCEXT36
 - 36 IN
 1

TLCEXT48 - 48 IN TLCEXT96 - 96 IN Quantity



# TLCIP Series

Static Color Male Power Connector Includes one (1) male plug connector and one (1) male flex tape connector. Use with 12V or 24V Static Color Performance LED Tapelight

TLCIP12 - 12 IN TLC

TLCIP19 - 19 IN

Quantity



# TLCS2

Plug-and-Play 2-Way Splitter Includes one (1) male and two (2) female connectors. Approximately 2 Ft long. Use with 12V or 24V Performance LED Tapelight Not compatible with 24V RGBW Performance LED Tapelight series

TLCS2 - 12V/24V Plug-and-Play 2-Way Splitter

Quantity



### TLCOP12

Static Color Female Power Connector 12 In. connector includes one (1) male plug connector and one (1) female flex tape connector. Use with 12V or 24V Static Color Performance LED Tapelight

TLCOP - 12 Inch 12V/24V Static Color Female Power Connector Quantity



# TLCS3

Plug-and-Play 3-Way Splitter Includes one (1) male and three (3) female connectors. Approximately 2 Ft long. Use with 12V or 24V Performance LED Tapelight Not compatible with 24V RGBW Performance LED Tapelight series

TLCS3 - 12V/24V Plug-and-Play 3-Way Splitter

Quantity





PROJECT

TYPE

# PERFORMANCE LED TAPELIGHT | 12V & 24V Power Supply Accessories

# Hardwire Power Connectors



# TLCCF

Female Connector

6 Inch long connector includes a wire pigtail end and a female plug connector on the other end. Used to add plug and play female connector to hardwire power supplies. Use with 12V or 24V Performance LED Tapelight

TLCCF - 12V/24V Hardwire Female Connector

Quantity



#### **TLCIP \* HW Series** Male Power Connector Includes wire pigtail end and one (1) male flex tape connector.

Use with 12V or 24V Performance LED Tapelight

TLCIP12HW - 12 IN TLCIP19HW - 19 IN TLCIP19HW-12AWG10FT

\_\_\_\_\_

19 IN Connector with Additional 10 Ft 12AWG Red & Black Wires **TLCIP19HW-12AWG20FT** 19 IN Connector with Additional 20 Ft 12AWG Red & Black Wires



# TLCCM

Male Connector 6 Inch long connector includes a wire pigtail end and a male plug connector on the other end. Used for easy plug in connection to plug and play power supply and wire end can be connected to RGB controller at the screw terminals.

Use with 12V or 24V Performance LED Tapelight

TLCCM - 12V/24V Hardwire Male Connector

Quantity

Ouantity



# TLCOP12HW

Female Power Connector 12 In. connector includes wire pigtail end and one (1) female flex tape connector. Use with 12V or 24V Performance LED Tapelight

TLCOPHW - 12 IN 12V/24V Hardwire Female Power Connector Quantity

Quantity

# **Linear Connectors**



TLCM2 - 2 IN

TLCM12 - 12 IN

#### TLCM Series Bridge Connector

**TLCM6** - 6 IN

Blank section used to bridge gaps where LEDs are not necessary. Use with 12V or 24V Performance LED Tapelight

#### TLCX Cross Connector

Used to connect up to four (4) TLT segments. May be cut to create 2-way "L" connection or 3-way "T" connection.

Use with 12V or 24V Performance LED Tapelight

TLCX - 12V/24V Cross Connector

Quantity



# TLCFF

Short Female-to-Female Connector Used to connect male tapelight ends (when tapelight is cut two male ends remain) Use with 12V or 24V Performance LED Tapelight

TLCFF - 12V/24V Short Female-to-Female Connector Quantity



DATE

PROJECT

TYPE

# **PERFORMANCE LED TAPELIGHT** | 12V & 24V TLT Series Static Color Controllers



#### TLPRTW

4-Channel Power Repeater Enables synchronized control of multiple runs from one controller. 5-5/16" L x 1-3/4" W x 1-1/8" D Use with 12V or 24V Static Color, TW, RGB or **RGBW Performance LED Tapelight** 

TLPRTW - 12V/24V LED 4-Channel Power Repeater



**IR Controllers** 

#### TLPRGBRF

Dimming Controller with RF Remote Control Pre-programmed functions include: color strobe, 3-channel color change and gradual brightness change. Includes two (2) programmable presets. Use with non-dimming tapelight power supplies. Not rated for outdoor use.

8-3/8" L x 1-5/8" W x 1-3/16" D Use with 12V or 24V Performance LED Tapelight

Allows on/off switching functionality for use

Use with 12V or 24V Performance LED Tapelight

TLPRGBRF - 12V/24V Dimming Controller with RF Remote Control

Quantity



#### TLPINT DMX 512 CV Decoder

Designed to convert universal DMX 512 signal to PWM signal when used with a DMX 512 console (by others). Use with non-dimming tapelight power supplies. Not UL listed for outdoor use. 6-3/16" L x 3-1/8" W x 1-5/8" D Use with 12V or 24V Static Color, TW, RGB or **RGBW** Performance LED Tapelight

TLPINT - 12V/24V DMX 512 CV Decoder

Quantity

Quantity

Quantity



# TLPDIM10V

Static Color 0-10V Dimming Module For use with standard 0-10V dimmers. Dimming down to 15%. Not UL listed for outdoor use. Use with non-dimming tapelight power supplies. 4-3/4" L x 1-1/2" W x 1-1/2" D For use with 12V or 24V Static Color Performance LED Tapelight Not compatible with 12V or 24V TW, RGB or RGBW Performance LED Tapelight

TLPDIM10V - 12V/24V Static Color 0-10V Dimming Module Quantity

TLPICB - 12V/24V IR Cabinet Switch

**TLPIWV** 

**TLPICB** 

IR Cabinet Switch

with cabinet doors. 36W Max.

1-1/2" L x 1-3/16" W x 5/16" H

IR Wireless Waving Switch Allows wireless on/off switching functionality by waving an object within the IR field. 36W Max. 1-1/2" L x 1-3/16" W x 5/16" H Use with 12V or 24V Performance LED Tapelight

TLPIWV - 12V/24V IR Wireless Waving Switch

Quantity





TLPIDM - 12V/24V Tapelight Touch Dimmer

Quantity



DATE

PROJECT

TYPE

# **PERFORMANCE LED TAPELIGHT** | Mounting Channels and Accessories

# **Product Details**

### **Aluminum Mounting Channel**

- Provides excellent heat sinking and protection to the LEDs while ensuring a clean, straight run
- 6 Ft long, Silver or Black Aluminum
- Outdoor/Wet listed Performance LED Tapelight is not compatible with channel end caps or diffusion lenses, except when using the Deep Standard Channel

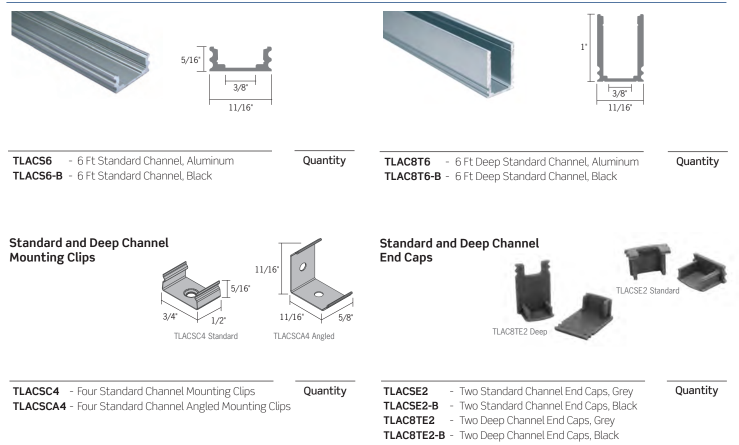
# **Channel Mounting Clips**

- Four (4) Mounting clips and four (4) Philips head screws per package
- 24 Inches between clips recommended for most applications
- Stainless Steel

### **Channel End Caps**

- Creates a clean finish to the mounting channel
- Two (2) end caps: one open, one closed
- ABS Plastic

### **Standard and Deep Mounting Channels**





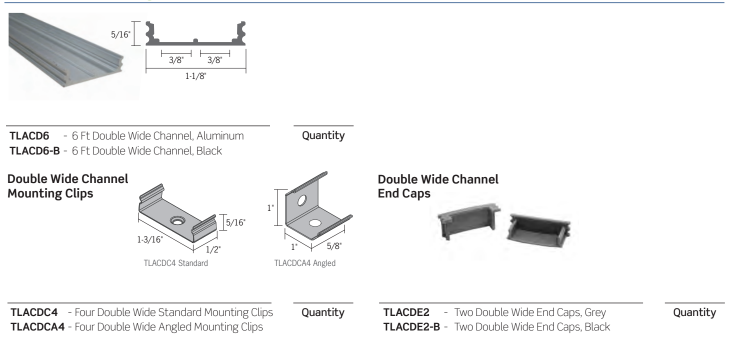
DATE

PROJECT

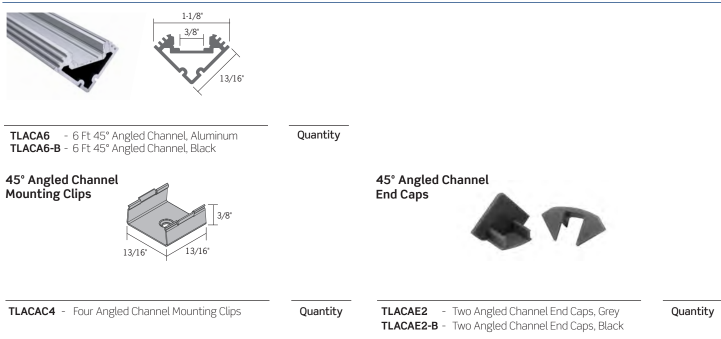
TYPE

# **PERFORMANCE LED TAPELIGHT** | Mounting Channels and Accessories

### **Double Wide Mounting Channel**



### 45° Angled Mounting Channel





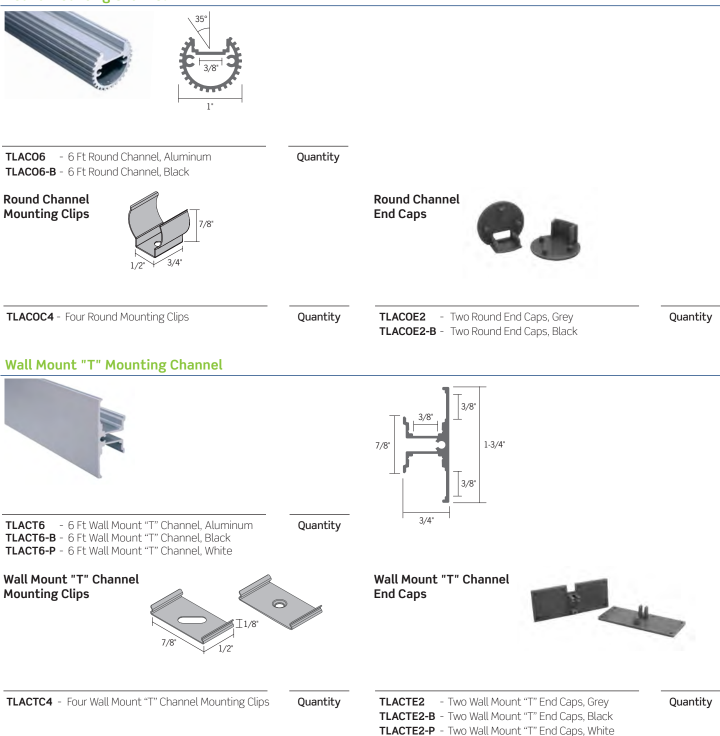
DATE

PROJECT

TYPE

# **PERFORMANCE LED TAPELIGHT** | Mounting Channels and Accessories

**Round Mounting Channel** 





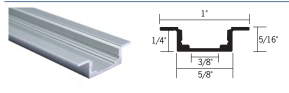
DATE

PROJECT

TYPE

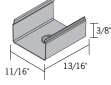
# **PERFORMANCE LED TAPELIGHT** | Mounting Channels and Accessories

#### **Recessed Mounting Channel**



TLACR6 - 6 Ft Recessed Mounting Channel, Aluminum Quantity TLACR6-B - 6 Ft Recessed Mounting Channel, Black

#### Recessed Channel Mounting Clips



**TLACRC4** - Four Recessed Mounting Clips

Quantity



**TLACRE2**-Two Recessed End Caps, Grey**TLACRE2-B**-Two Recessed End Caps, Black

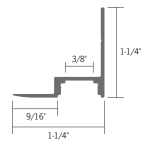
Quantity

### **Ceiling Edge Mounting Channel**



TLACE6- 6 Ft Ceiling Edge Channel, AluminumTLACE6-B- 6 Ft Ceiling Edge Channel, BlackTLACE6-P- 6 Ft Ceiling Edge Channel, White

Quantity



#### Ceiling Edge Channel Mounting Clips

Mounting clips are not available for the Ceiling Edge Mount Mounting Channel

Mount the channel by drilling holes through channel and mounting surface and screwing into place

#### Ceiling Edge Channel End Caps

End caps are not available for the Ceiling Edge Mount Mounting Channel



DATE

PROJECT

TYPE

# **PERFORMANCE LED TAPELIGHT** | Mounting Channels and Accessories



 Provides extra protection for the LEDs as well as diffusion to reduce glare

TLALC6- 6 Ft Clear LensTLALF6- 6 Ft Frosted LensTLALCD6- 6 Ft Double Wide Clear LensTLALFD6- 6 Ft Double Wide Frosted Lens

Frosted

Clear

Quantity

