Task Lighting & Power

TABLE OF CONTENTS





About Task Lighting & Power	494
Design Services	496
Resources for Lighting and Power	500
Power Products	
■ Lighted Power Strip Fixtures	506
Lighted Power Strip (Tunable-White RM Series) 508
Lighted Power Strip (RM Series)	510
Lighted Power Strip (DV Series)	512
■ Angle Power Strip Fixtures	514
Angle Power Strip (APT Series)	516
Angle Power Strip (TR Series)	517
Angle Power Strip (TR-USB Series)	518
Angle Power Strip (TRS Series)	519
LED Lighting Products	520
■ LED Tape Lighting	524
LED Linear Fixtures	532
■ LED Cut-to-Length Program	554
■ LED Tape Lighting Kits	560
Specialty Lighting	574
LED Lighting Accessories	586
Samples and Display Rebate	598
Trial Order and Warranty	599
Tunable-White Lighting products are identified wit	th an

Scan the QR code to view the full Task Lighting & Power catalog

orange market on the side of the page.

Design Services/Technical Support: 866.848.9094 | DesignAndSupport@TaskLighting.com



Products made easy

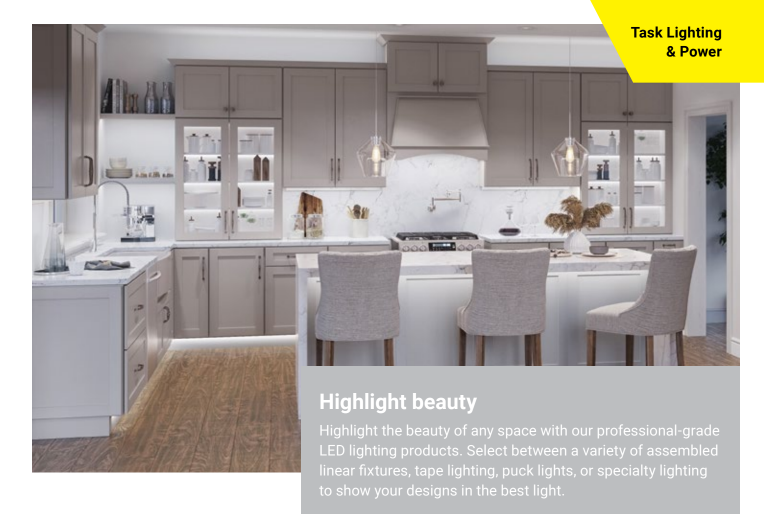
Task Lighting & Power makes it easy to add LED lighting and hidden power fixtures to your kitchen, bath, closet, laundry, or other cabinetry project. Our products will complement your design, adding functionality without taking away from the beauty.

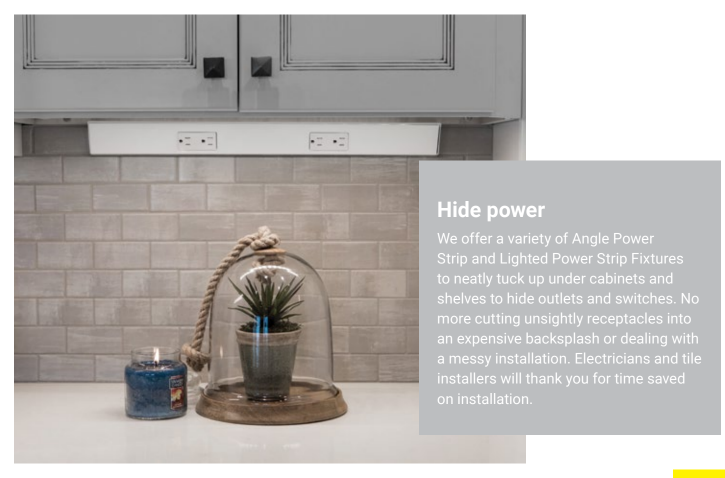




High-Quality innovation

Our products are professional-grade and designed by our US-based product team. We know cabinetry, and are constantly looking for ways to make lighting and power easy to add to any cabinet. Our innovation is evident by our many patented features that make our products easier to incorporate into cabinetry plans, easier to install, and easier to use. Our Angle Power Strip and Lighted Power Strip Fixtures are assembled in our Kearney, Nebraska, factory to ensure the highest quality.





Lighting and Power Made Easy

Adding LED lighting and power is easy

Submit a CAD drawing, sketch, elevation, and/or photograph with measurements, and our experienced inhouse Design Services Team will return a recommended lighting and/or power design layout and parts list.





Need a quick quote?

Scan the QR code to fill out the Customer Quote form and receive a quote back from one of our Design Services team members.

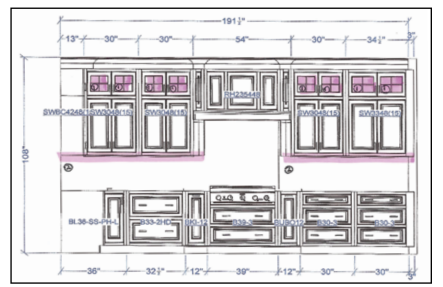


Scan to fill out the Customer Quote Form https://delivr.com/2smah

Don't know where to start?

Our dedicated (and free!) Design Services Team is available to help you with technical support, product questions, layout suggestions, and advice on the best products for your project. Call **866-848-9094** or e-mail **DesignAndSupport@TaskLighting.com**.

With our In-House Design Services Team



What you provide

Submit the project to the in-house Design Services team at DesignAndSupport@TaskLighting.com

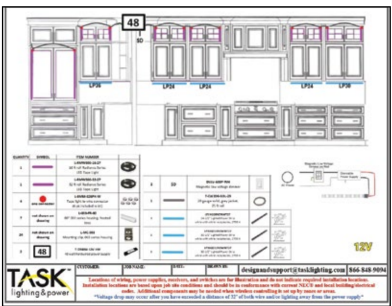


What we provide

Based on the project, the Design Services team will produce a professional layout with an included parts list. When you're ready to place the order, simply let your Design Services representative know or email your order to

DesignAndSupport@TaskLighting.com







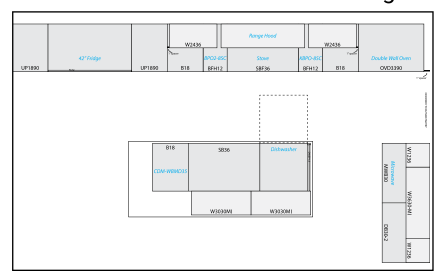
Have technical questions?

If at any point during the installation you have a technical question, give us a call for complimentary assistance.

Design Services—always friendly, always free.

Lighting and Power Made Easy

with our in-house Design Services Team



Example of layout submitted to team

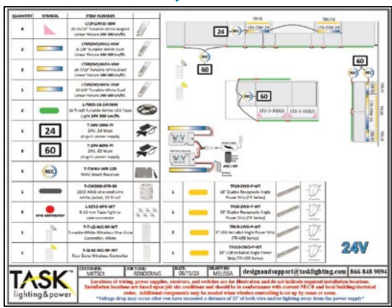
Floor plan from customer submitted to Design Services.



Layout returned from the Design Services team

A recommended layout and parts list to take the guesswork out of lighting and power



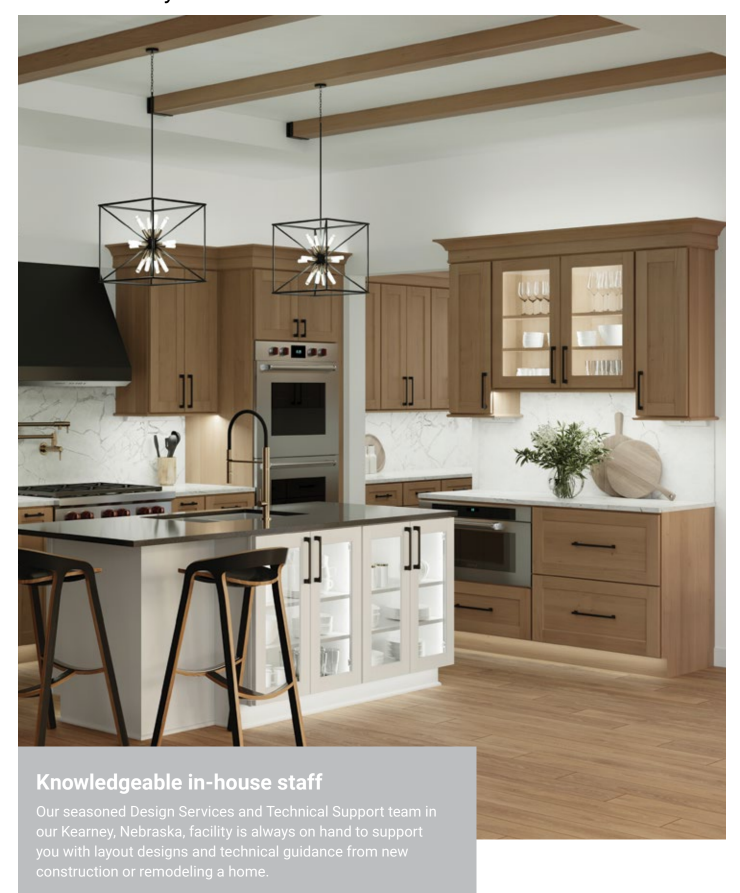




Easy to order

Convert this to an order, and call back at any time during or after the installation for expert technical support.

Your FREE Design Assistant for LED Lighting and Power Layouts

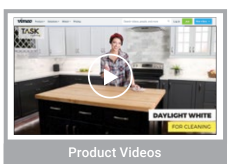


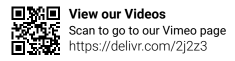
A Wide Variety of Resources

Videos that teach and sell

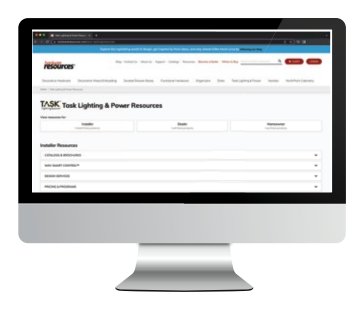
Visit www.Vimeo.com/TaskLighting to explore our videos on installation, product benefits, and more!











Resources made easy

We've made it easy to find additional information in the resources section of the Task Lighting & Power website. Simply scroll to the bottom of the homepage or visit www.TaskLighting.com/Resources to find digital versions of the catalog, selection guides, and more.

Follow Task Lighting & Power on social media

To find inspiration on including Task Lighting & Power products in a project, view our social media accounts, or visit www.TaskLighting.com

Connect with us on Social Media:









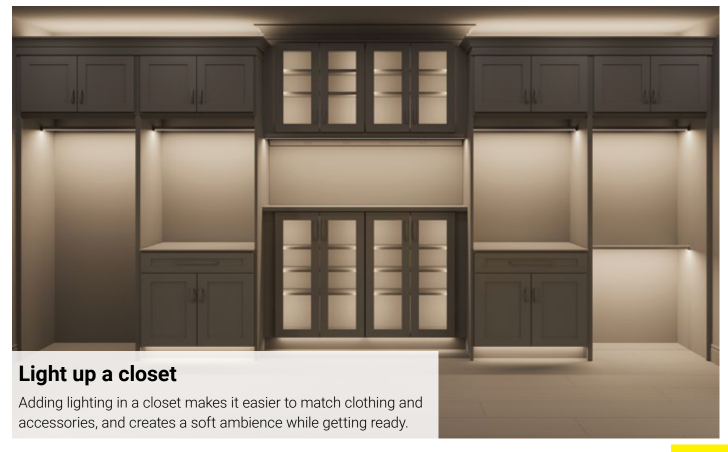




Highlight your designs with LED lighting

Task Lighting & Power products are the perfect solution to easily enhance the atmosphere of any space by adding lighting and power.





A Wide Variety of LED Lighting and







Power Products for any Space

Angle Power Strip

Optimize outlets where they're needed most while keeping them hidden from eyesight for an elevated, functional workspace.



L A se al re a

LED Tape Lighting

A flexible, versatile lighting solution to fit in tight spaces, around curves, or hard-to-reach areas to enhance the aesthetic of a space.

LED Specialty Lighting

Add creative lighting to designs by backlighting a countertop or highlighting architectural features



New and Updated Products

Premium Flat Linear Fixtures and Profiles

The new Premium Flat Linear Fixture is available in tunable-white and single-white lighting options and is an exceptional fixture for those looking for high-quality bright output and stylish undercabinet lighting. Turn to page 534 for a linear fixture to improve the look and feel of any space.





Dual-Mount Linear Fixtures and Profiles

Available in Tunable-White and Single-White light options, the Dual-Mount Linear Fixtures are perfect for surface or recess mounted lighting. Find more on page 538 for a versatile linear fixture to elevate any space with functionality, style, and innovation.

Lighted Closet Rods

Create a luxurious closet experience with our upgraded Lighted Closet Rod. Available in Tunable-White and Single-White lighting options, it's easy to find a fixture that combines practicality and aesthetics. Turn to page 576 to find more information.





Flexible Sheet Light

Customize the design of any room with the upgraded Flexible Sheet Light. New connectors make this light easy-to-install under a countertop, behind a backsplash, or anywhere flexible lighting is desired. See page 580 to see how easy it is to add creative lighting to any design.

Guarantee the best light for any design

Tunable-White lighting featuring TandemLED™ is an adaptable lighting option that lets you select the Kelvin temperature AFTER the cabinets and lighting are installed. Set the Kelvin temperature to match the color scheme of any room or mirror natural lighting to synchronize with the body's circadian rhythm throughout the day.









Cool white 400

Daylight White 5000K

Single-White Lighting Options

While Tunable-White Lighting is the best option to make matching existing lighting and creating a personalized lighting experience easy, we do offer single-white lighting in four standard options.



Warm White 2700K

This temperature complements brown woods or warm colors. Copper, gold, brass, and bronze hardware pair nicely with this temperature.



Soft White 3000K

Select this temperature to complement natural wood, warm grey, and ivory. Bronze, satin nickel, and gold hardware pair nicely with this temperature.



Cool White 4000K

This temperature goes well with white, green, and blue colors. Satin nickel, gunmetal, and pewter hardware pair nicely with this temperature.



Daylight White 5000K

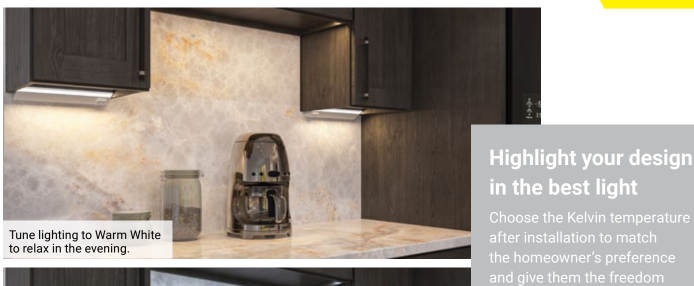
This temperature goes well with stark white or bluish rooms. Satin nickel, chrome, and black hardware pair nicely with this temperature.

Lighted Power Strip Fixtures

Highlight Beauty. Hide Power.

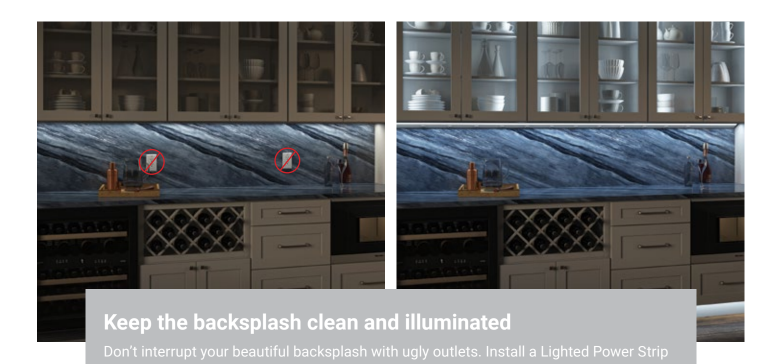
Add a patented Lighted Power Strip underneath a cabinet to illuminate the countertop and backsplash while eliminating unsightly power outlets from a beautiful backsplash. Electricians love the quick installation—attach in place with screws and connect power.

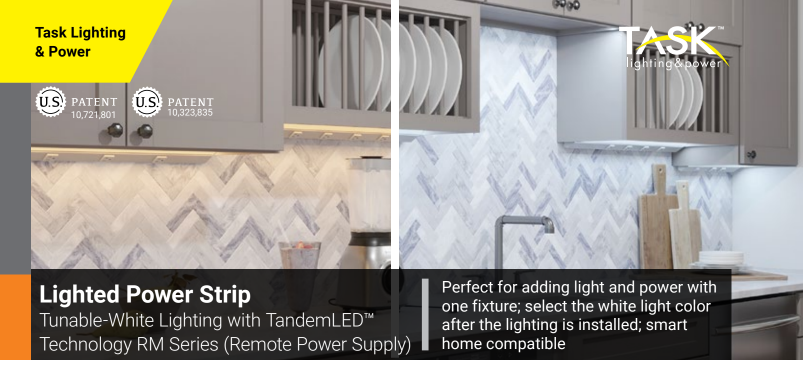






while cooking and cleaning.





24 in. fixture shown in Bronze with Black receptacles



1-5/8" Fixture Cross-Section

About the Product

- Tunable-White lighting from Warm White to Daylight White and all shades of white in between
- Tune the white light and adjust the brightness separately with required wired, wireless controller, (order separately) or smart home device (not included).
- · Low profile: 1-5/8"
- Remote power supply (for LED lighting) order separately—reduce total cost by powering multiple fixtures with one power supply. Find more about power supplies on pages 586
- Standard fixture lengths and configurations on facing page; custom options available including rocker switches
- Never dim receptacles. Bring in dedicated low voltage power from the remote power supply to the lighting
- Easy installation—ships fully assembled and includes wood screws and wall anchors
- · No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control[™] devices
- 50,000 hour LED life at 70% lumen maintenance
- UL listed

Applications

- Under cabinet
- · Under fixed shelving
- · Office cubicles
- · Shops and garages

Available Finish Options with Coordinating Receptacle Color









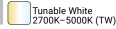
Black (B)

Black (B)

Grey (G)

White (W)

Tunable-White Kelvin Temperatures



Lumen Output



LED Specifications

LED Beam Angle 120

Accessories

Find installation components starting on page 586

LED Lighted Power Strip

Tunable-White RM Series (Remote Power Supply)

120V Ordering Information

600 Lumens/ft.; 120-volt Receptacles; 12-volt LED Lighting

Kelvin Temperature	Length	Total Lumens	Total Watts	Number of Receptacles	Part Number
Tunable-White 2700K-5000K	10-1/2" (267 mm)	500	5	1	LP10-T6R5W-ColorFinish
Tunable-White 2700K-5000K	12-1/2" (317 mm)	600	6	2	LP12-T6R6W-ColorFinish
Tunable-White 2700K-5000K	18-1/2" (470 mm)	900	9	2	LP18-T6R9W-ColorFinish
Tunable-White 2700K-5000K	24-1/2" (622 mm)	1200	12	4	LP24-T6R12W-ColorFinish
Tunable-White 2700K-5000K	30-1/2" (775 mm)	1500	15	4	LP30-T6R15W-ColorFinish
Tunable-White 2700K-5000K	36-1/2" (927 mm)	1800	18	4	LP36-T6R18W-ColorFinish
Tunable-White 2700K-5000K	42-1/2" (1080 mm)	2100	21	5	LP42-T6R21W-ColorFinish
Tunable-White 2700K-5000K	48-1/2" (1232 mm)	2400	24	5	LP48-T6R24W-ColorFinish
Tunable-White 2700K-5000K	60-1/2" (1537 mm)	3000	30	7	LP60-T6R30W-ColorFinish
Tunable-White 2700K-5000K	72-1/2" (1842 mm)	3600	36	8	LP72-T6R36W-ColorFinish

Blue indicates dealer choice: Color indicates receptacle color, Finish indicates fixture finish color.

LP10-T6R5W-GSN (Example part number for LPS Tunable-white RM Series, with Grey receptacles, and Satin Nickel finish)

Custom Options Available

LP-R-Color-15A

15-amp tamper-resistant receptacles to add to custom fixtures. Available in Black (B), Grey (G), or White (W).

APS-Switch-Color

Rocker switch to add to custom fixtures. Available in Black (B), Grey (G), or White (W).

Fixtures Shown In Standard Receptacle Color And Finish Option

LP18-T6R9WBBK

Black finish, black receptacles



LP18-T6R9WBBZ

Bronze finish, black receptacles





Scan to view receptacle placement

https://delivr.com/2fp5n



Satin Nickel finish, grey receptacles





Scan to view power supply selection guide

https://delivr.com/268v6

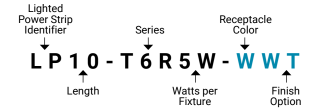
LP18-T6R9WWWT

White finish, white receptacles



Mount at back of cabinet

How to Build a Part Number









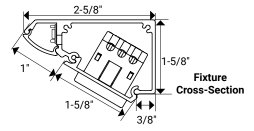








24 in. fixture shown in Black with
Black receptacles
LP24HR12NDBBK30



About the Product

- · Low profile: 1-5/8"
- Remote power supply (for LED lighting) order separately—reduce total cost by powering multiple fixtures with one power supply. Find more about power supplies on pages 586
- Standard fixture lengths and configurations on facing page; custom options available including rocker switches
- Never dim receptacles, bring in dedicated low voltage power from the remote power supply to the lighting
- Easy installation—ships fully assembled and includes wood screws and wall anchors
- · No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control™ devices
- 50,000 hour LED life at 70% lumen maintenance
- · UL listed

Applications

- Under cabinet
- · Under fixed shelving
- · Office cubicles
- · Shops and garages

Available Finish Options with Coordinating Receptacle Color









•=





• =

Black (B)

Black (B)

Grey (G)

White (W)

Kelvin Temperature Options









Lumen Output



LED Specifications

LED Beam Angle 120

Accessories

Find installation components starting on page 586

LED Lighted Power Strip

Single-White RM Series (Remote Power Supply)

120W Ordering Information

600 Lumens/ft. 120-volt Receptacles; 12-volt LED Lighting

Kelvin Temperature	Length	Total Lumens	Total Watts	Number of Receptacles	Part Number
2700K, 3000K, 4000K, 5000K	10-1/2" (267 mm)	500	3	1	LP10HR3NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	12-1/2" (317 mm)	600	4	2	LP12HR6NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	18-1/2" (470 mm)	900	6	2	LP18HR9NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	24-1/2" (622 mm)	1200	8	4	LP24HR12NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	30-1/2" (775 mm)	1500	10	4	LP30HR15NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	36-1/2" (927 mm)	1800	12	4	LP36HR18NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	42-1/2" (1080 mm)	2100	10	5	LP42HR21NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	48-1/2" (1232 mm)	2400	12	5	LP48HR24NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	60-1/2" (1537 mm)	3000	10	7	LP60HR30NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	72-1/2" (1842 mm)	3600	12	8	LP72HR36NDColorFinishTemp

Blue indicates dealer choice: Color indicates receptacle color, Finish indicates fixture finish color, and Temp indicates Kelvin temperature LP10HR3NDGSN30 (Example part number for LPS RM Series, with Grey receptacles, Satin Nickel finish, in 3000K Kelvin temperature)

Custom Options Available

LP-R-Color-15A

15-amp tamper-resistant receptacles to add to custom fixtures. Available in Black (B), Grey (G), or White (W).

APS-Switch-Color

Rocker switch to add to custom fixtures. Available in Black (B), Grey (G), or White (W).

Fixtures Shown in Standard Receptacle Color and Finish Option

LP18HR9NDBBK

Black finish, black receptacles



LP18HR9NDBBZ

Bronze finish, black receptacles



Scan to view receptacle placement

https://delivr.com/2uq7k



Satin Nickel finish, grey receptacles



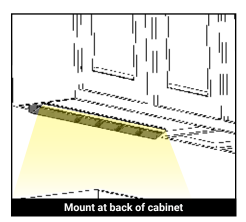


Scan to view power supply selection guide

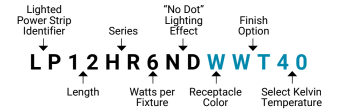
https://delivr.com/268v6

LP18HR9NDWWT

White finish, white receptacles



How to Build a Part Number





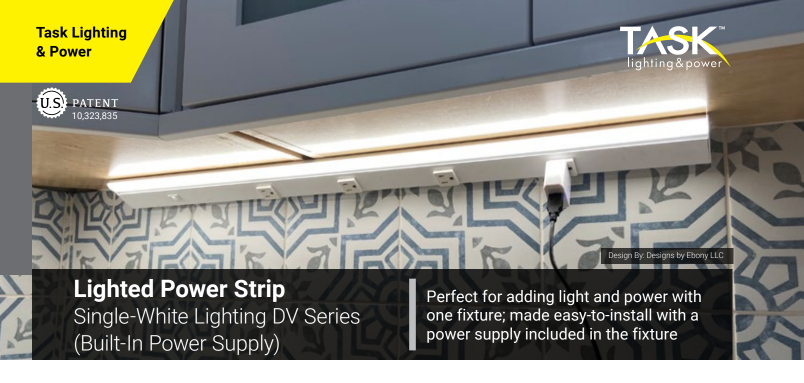




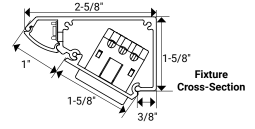








24 in. fixture shown in Satin Nickel with Grey receptacles LP24QD8NDGSN30



About the Product

- Low profile: 1-5/8"
- Built-in power supply—direct replacement for a stand-alone fluorescent light that also provides power
- Standard fixture lengths and configurations on facing page; switch included on fixture
- Never dim receptacles, dedicated 120V circuit can be run from wall dimmer and connected directly to integrated power supply
- Easy installation—ships fully assembled and includes wood screws and wall anchors
- · No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control $^{\mathsf{M}}$ devices
- 50.000 hour LED life at 70% lumen maintenance
- UL listed

Applications

- Under cabinet
- · Under fixed shelving
- · Office cubicles
- Shops and garages

Available Finish Options with Coordinating Receptacle Color









Black (B)





White (W)

Black (B)

Grey (G)

Kelvin Temperature Options









Lumen Output



LED Specifications

LED Beam Angle 120

Accessories

Find installation components starting on page 586

LED Lighted Power Strip

Single-White DV Series (Built-In Power Supply)

120W Ordering Information

400 Lumens/ft. 120-volt Receptacles; 12-volt LED Lighting

Kelvin Temperature	Length	Total Lumens	Total Watts	Number of Receptacles	Part Number
2700K, 3000K, 4000K, 5000K	10-1/2" (267 mm)	300	3	1	LP10QD2NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	12-1/2" (317 mm)	400	4	2	LP12QD4NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	18-1/2" (470 mm)	600	6	2	LP18QD6NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	24-1/2" (622 mm)	800	8	4	LP24QD8NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	30-1/2" (775 mm)	1000	10	4	LP30QD10NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	36-1/2" (927 mm)	1200	12	4	LP36QD12NDColorFinishTemp

Blue indicates dealer choice: Color indicates receptacle color, Finish indicates fixture finish color, and Temp indicates Kelvin temperature LP10QD2NDGSN30 (Example part number for LPS DV Series, with Grey receptacles, Satin Nickel finish in 3000K Kelvin temperature)



Scan to view receptacle placement

https://delivr.com/2jnvv

Fixtures Shown in Standard Receptacle Color and Finish Option



LP18QD6NDBBK Black finish, black receptacles





LP18QD6NDBBZ
Bronze finish, black receptacles



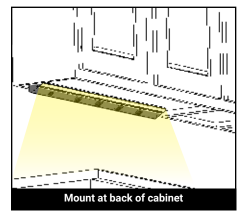
LP18QD6NDGSN

Satin Nickel finish, grey receptacles



LP18QD6NDWWT

White finish, white receptacles



How to Build a Part Number















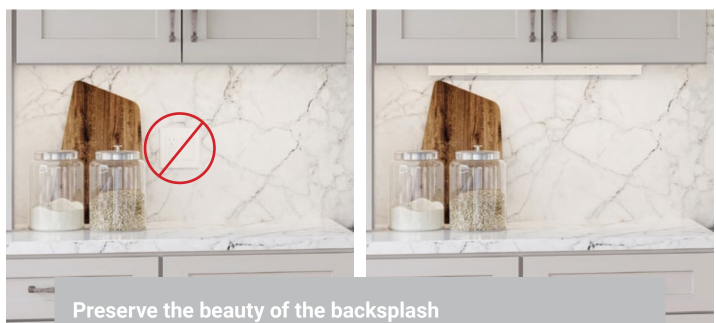
Angle Power Strip Fixtures

Don't let unsightly power outlets ruin a beautiful design

Place a patented Angle Power Strip tucked up underneath a cabinet or shelf to eliminate the need to cut into a beautiful backsplash while placing power where it's needed most in kitchens, baths, offices, and laundry rooms.





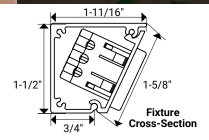


Don't interrupt your beautiful backsplash with ugly outlets; install an Angle Power Strip fixture to add more outlets that are tucked up out of sight for when you need them most



Angle Power StripSlim Profile (APT Series)

Slim and concealable—15 amp single receptacles; hide power out of sight beneath cabinets with our slimmest power fixture.



About the Product

- · Slim profile: 1-1/2"
- 15-amp tamper-resistant single receptacles
- · Available in standard and custom fixtures
- Custom options include: rocker switches, additional receptacles, and length
- Simple to install fully assembled fixture with wood screws and wall anchors (included)
- · Designer finishes to blend with any décor
- UL listed

Applications

- Kitchens
- Bathrooms
- Offices and computer labs
- · Shops and garages

Custom Options

APT-R-Color-15A

15-amp tamperresistant receptacles to add to custom fixtures. Available in Black (B), Grey (G), or White (W).

APS-Switch-Color

Rocker switch to add to custom fixtures. Available in Black (B), Grey (G), or White (W).



24 in. fixture shown in Satin Nickel with Grey receptacles APT24-4G-P-SN

Part Number	Length	Number of Receptacles
APT9-2Color-P-Finish-*Position	9" (229 mm)	2
APT12-2Color-P-Finish-*Position	12" (305 mm)	2
APT18-3Color-P-Finish-*Position	18" (457 mm)	3
APT24-4Color-P-Finish	24" (610 mm)	4
APT30-4Color-P-Finish	30" (762 mm)	4
APT36-4Color-P-Finish	36" (914 mm)	4
APT42-5Color-P-Finish	42" (1067 mm)	5
APT48-5Color-P-Finish	48" (1219 mm)	5
APT60-7Color-P-Finish	60" (1524 mm)	7
APT72-8Color-P-Finish	72" (1829 mm)	8

Custom lengths, receptacle placements, and optional rocker switch placement available.

Contact Design Services at 866-848-9094

Blue indicates dealer choice: Color indicates receptacle color and Finish indicates fixture finish color.

Available Finish Options with Coordinating Receptacle Color

















How to Build a Part Number

Series Number of Powder Receptacles Coat





Scan to view receptacle placement

https://delivr.com/2y3j8

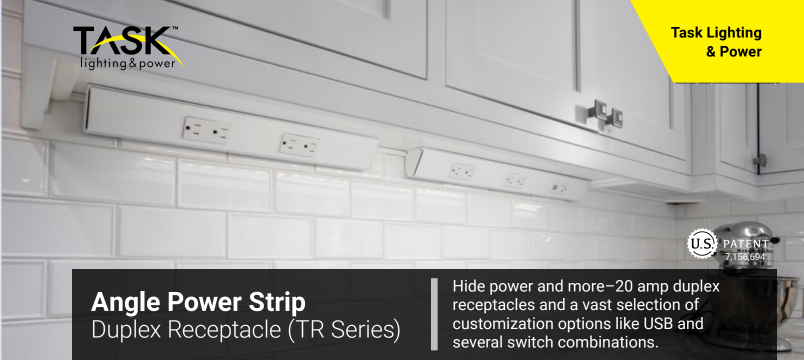


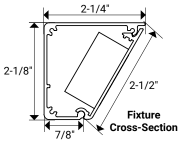






^{*}Position indicates Left (L) or Right (R) side wire entry.





About the Product

- · Low profile: 2-1/8"
- · 20-amp tamper-resistant duplex receptacles
- · Available in standard and custom fixtures
- · Custom options include: USB-A ports, switches, phone jacks, cable jacks, data ports, HDMI ports, and more: scan the QR code for more
- · Designer finishes to blend with any décor
- UL Listed

Applications

- Kitchens
- Bathrooms
- · Offices and computer labs
- · Shops and garages



24 in. fixture shown in Satin Nickel with Grey receptacles TR24-2G-P-SN

Number of Duplex

Part Number	Length	Receptacles
TR9-1Color-P-Finish	9" (229 mm)	1
TR12-1Color-P-Finish	12" (305 mm)	1
TR18-2Color-P-Finish	18" (457 mm)	2
TR24-2Color-P-Finish	24" (610 mm)	2
TR30-2Color-P-Finish	30" (762 mm)	2
TR36-2Color-P-Finish	36" (914 mm)	2
TR42-3Color-P-Finish	42" (1067 mm)	3
TR48-3Color-P-Finish	48" (1219 mm)	3
TR60-4Color-P-Finish	60" (1524 mm)	4
TR72-4Color-P-Finish	72" (1829 mm)	4

Custom lengths, receptacle placements, and multiple custom options available. Contact Design Services at 866-848-9094

Blue indicates dealer choice: Color indicates receptacle color and Finish indicates fixture finish color.



Scan to view custom options https://delivr.com/2dhx7



Scan to view receptacle placement

https://delivr.com/29g8e

Receptacle Color and Coordinating Finish



Black (BK)





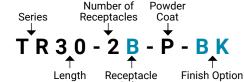
Satin Nickel (SN)



White (WT)











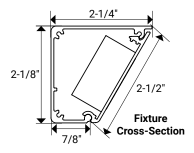






Angle Power Strip USB Included (TR-USB Series)

Hidden power with USB-A already included for quick and easy ordering without customization.



About the Product

- · Low profile: 2-1/8"
- · 20-amp tamper-resistant duplex receptacles
- 15-amp tamper-resistant USB-A/receptacle combo device
- · Available in standard fixtures only: see page 517 for TR Series for a custom fixture
- Simple to install fully assembled fixture with wood screws and wall anchors (included)
- · Designer finishes to blend with any décor
- UL listed

Applications

- Kitchens
- Bathrooms
- · Offices and computer labs
- · Shops and garages



Length	Number of Combo/ USB Receptacles	Number of Duplex Receptacles
9" (229 mm)	1	
12" (305 mm)	1	
18" (457 mm)	1	1
24" (610 mm)	1	1
30" (762 mm)	1	1
36" (914 mm)	1	1
42" (1067 mm)	1	2
48" (1219 mm)	1	2
60" (1524 mm)	1	3
72" (1829 mm)	1	3
	9" (229 mm) 12" (305 mm) 18" (457 mm) 24" (610 mm) 30" (762 mm) 36" (914 mm) 42" (1067 mm) 48" (1219 mm) 60" (1524 mm)	Length USB Receptacles 9" (229 mm) 1 12" (305 mm) 1 18" (457 mm) 1 24" (610 mm) 1 30" (762 mm) 1 36" (914 mm) 1 42" (1067 mm) 1 48" (1219 mm) 1 60" (1524 mm) 1

USB-A device is always positioned on the left side.

Blue indicates dealer choice: Color indicates receptacle color and Finish indicates fixture finish color.

Available Finish Options with Coordinating **Receptacle Color**



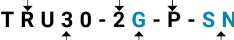


Grey (G)

White (W)

How to Build a Part Number

Number of Powder Receptacles Coat



Length

Receptacle

Finish Option



Scan to view receptacle placement

https://delivr.com/226xgx







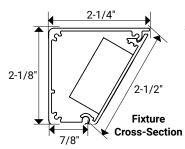






Angle Power Strip Switch Included (TRS Series)

Order a standard fixture with a switch to control lights or a garbage disposal. Great for adding hidden power to any design.



12 in. fixture shown in Bronze with Black receptacles TRS12-1B-BZ



24 in. fixture shown in Satin Nickel with Grey receptacles TRS24-3G-SN-RS

About The Product

- Low profile: 2-1/8"
- 20-amp tamper-resistant duplex receptacles
- 15-amp switch included on each fixture for controlling lights and/or garbage disposal
- · Available in standard fixtures only: see page 517 for TR Series for a custom fixture
- Simple to install fully assembled fixture with wood screws and wall anchors (included)
- · Designer finishes to blend with any décor
- UL listed

Applications

- Kitchens
- Bathrooms
- · Offices and computer labs
- · Shops and garages

Part Number	Length	Number of Combo/ Switch Receptacles	Number of Duplex Switches	Number of Duplex Receptacles
TRS9-1Color-Finish	9" (229 mm)	1		
TRS12-1Color-Finish	12" (305 mm)	1		
TRS18-2Color-Finish-Switch	18" (457 mm)		1	1
TRS24-3Color-Finish-Switch	24" (610 mm)		1	2
TRS30-3Color-Finish-Switch	30" (762 mm)		1	2
TRS36-3Color-Finish-Switch	36" (914 mm)		1	2

Switch can be located on Left Side (LS) or Right Side (RS) of 18"-36" fixtures. Blue indicates dealer choice: Color indicates receptacle color, Finish indicates fixture finish color, and Switch indicates placement side of the switch installed.

Switch Descriptions

Combination 15-amp single pole switch: 1/2 horsepower, 120-volt AC, TRO-CB-1P/REC-Color 15-amp tamper-resistant receptacle

TRO-DS-2SPS-Color

Dual 15-amp single pole switch: 1/2 horsepower at 120-volt AC. 12-amp max shared amperage between the switches

Number of Finish

How to Build a **Part Number**

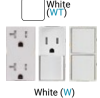
Series Receptacles Option Length Switch Receptacle Location

Available Finish Options with Coordinating Receptacle Color











Scan to view receptacle placement https://delivr.com/2t7g3

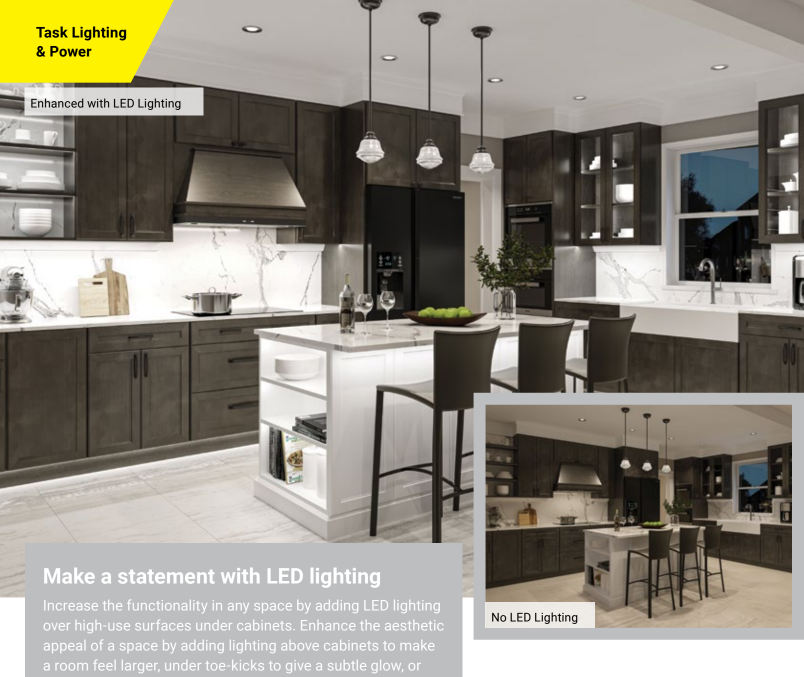








Customer Service: 800.445.6404 | Design Services/Tech Support: 866.848.9094 | DesignAndSupport@TaskLighting.com



LED Lighting made easy

Easy to Install in Any Space

Easy to order and install cut-to-length tape lighting with simple peel-and-stick application and linear fixtures sized by standard cabinet lengths with mounting clips for a snap-in installation.

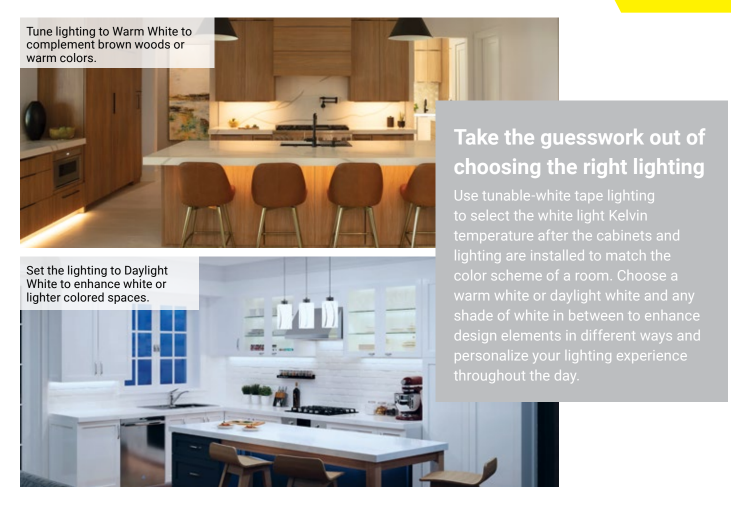
Lighting Your Way

A full line of lighting options from tape lighting and linear fixtures to lighted closet rod and flexible sheet light makes it easy to find a lighting solution for any application.

Professional Quality

Products that offer exceptional color rendering of 90+ CRI for accurate color representation, options for indoor and outdoor installations, multiple lumen outputs for a variety of applications, and compatibility with multiple lighting controls, including smart home.

Selecting Lighting Temperature



Tunable-White lighting makes it easy to adjust the brightness and temperature based on the time of day or activities you're doing.



Warm White 2700K

This warm light looks like sunrise and sunset, making it great for setting a cozy and relaxing atmosphere for early mornings and evenings.



Soft White 3000K

Warmer lights are easier on the eyes and are recommended for activities like reading, screentime, and entertaining.



Cool White 4000K

This temperature mimics sunlight for most of the daytime hours, making it a good all-around temperature for many activities.



Daylight White 5000K

Set the lights to this temperature for a brightly lit space while meal prepping or cleaning.



Selecting Lighting Output

Below is an example of how to layer lighting outputs for the optimal finished result

Accent Output Lighting

Create depth, highlight focal points, and evoke ambiance by adding accent output lighting to any space. Recommended for toekick lighting and for highlighting architectural features like coffered ceilings or beams.





Standard Output Lighting

Used for general illumination, standard output lighting is often placed above wall cabinets, under countertops in seating areas, and in closets. Standard output can also be used for general under cabinet lighting as an economical choice.

High Output Lighting

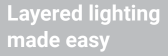
For workplaces where tasks require more light for visibility, use high output lighting to create better illumination, especially in under cabinet applications.





Higher Output Lighting

Add higher output lighting in spaces where tasks demand optimal visibility for various activities.



light to add dramatic lighting to a room and create a beautiful, functional space.



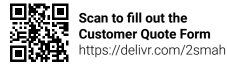
Lighting Brightness Output Icons

The icons used to identify the classification of each lumen output are found on the product pages. The chart below breaks down suggested lumen outputs for different applications.

APPLICATION	ACCENT 0-150 Lumens/ft	STANDARD 151-399 Lumens/ft	HIGH 400-599 Lumens/ft	HIGHER 600+ Lumens/ft
Under cabinet	⊘	⊘	⊘	Ø
Interior cabinet	⊘	⊘	⊘	
Above cabinet	⊘	⊘		
Toe-kick	Ø			
Under island countertop	⊘	⊘	⊘	
Fixed or floating shelves	Ø	⊘	⊘	Ø
Under floating cabinets	⊘	⊘		
Over sink		⊘	⊘	⊘
Inside drawer	⊘			
Stair railing (hand railing)	⊘	✓		
Stair steps	⊘	⊘		
Cove	⊘	⊘	⊘	
Under vanities	⊘	⊘		
Behind mirror	⊘	⊘		
Closet shelves	⊘	⊘	⊘	

Don't know where to start?

Our dedicated (and free!) Design Services Team is available to help you with technical support, product questions, layout suggestions, and advice on the best products for your project.



LED Tape Lighting

Elevate designs with LED tape lighting

Bring depth to a room by installing tape lighting to enhance architectural details, highlight decorative items, and transform any space.



Create this look with 4 basic components:

LED Tape Lighting

Plug-in Power Supply

T-60W-12V-PI

Wireless Controller T-Q-4Z-WC-RF and T-Q-WR96



Screw-down Connectors and Wire L-EZV2-6PK-WT and T-CW20G-STR-25



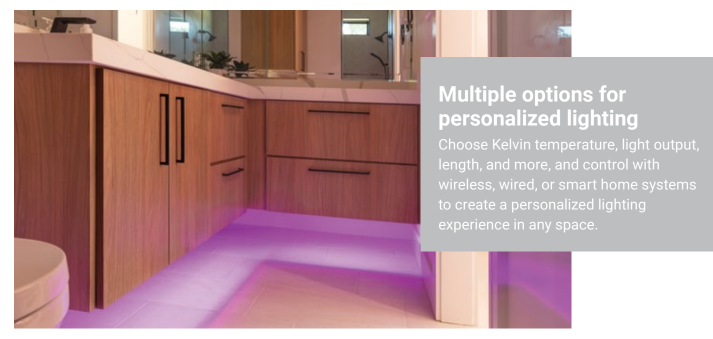


LED Tape Lighting made easy

Easy to install in any space

Installation is made easy with cut-to-length, waterproof IP65 rated tape lighting with 3M™ adhesive backing for a secure installation





Stress free set-up

Our trained team of designers and technicians help lay out exactly what is needed without the need for pre-existing lighting knowledge.





24-Volt, 600 Lumens/Ft.

Field cuttable approximately every 2-1/2"





24-Volt, 400 Lumens/Ft.

Field cuttable approximately every 2-1/2"





24-Volt, 300 Lumens/Ft.

Field cuttable approximately every 2-1/4"





12-Volt, 300 Lumens/Ft.

Field cuttable approximately every 1-1/8"





About The Product

- Tunable-White lighting from Warm White to Daylight White and all shades of white in between
- Tune the white light and adjust the brightness separately with required wired, wireless controller, (order separately)or smart home device (not included)
- Exceptional color rendering of 90+ CRI (Color Rendering Index)
- · Dimmable (with compatible dimmer)
- WAV Smart Control™ compatible for smart home connection
- 12V or 24V power supply required (order separately)
- Aluminum housings with frosted or clear lens available for clean installation (order separately)
- · No Ultraviolet (UV) or Infrared (IR)
- 3M™ 300LSE waterproof adhesive tape
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed

Applications

- Under cabinet
- Interior cabinet
- Cove
- Outdoor

Tunable-White Kelvin Temperatures



Accessories

Find installation components starting on page 586







Tunable-White LED Tape Lighting

Ordering Information





600 Lumens/Ft. 24-Volt LED Tape Lighting

Tape	Kelvin		Lumens	Watts			
Width	Temperature	Length	Per Foot	Per Foot	IP Rating	Cutting	Part Number
10 mm	Tunable-White 2700K-5000K	16 ft.	600	5.5W (18.2/m)	IP65	Approx. 2-1/2"	LT600W24V016-TW
10 mm	Tunable-White 2700K-5000K	100 ft.	600	5.5W (18.2/m)	IP20	Approx. 2-1/2"	LT600D24V100-TW

HIGH	24
Tono	Valvin

400 Lumens/Ft. 24-Volt LED Tape Lighting

Таре	Kelvin		Lumens	Watts			
Width	Temperature	Length	Per Foot	Per Foot	IP Rating	Cutting	Part Number
10 mm	Tunable-White 2700K-5000K	16 ft.	400	3.8W (12.3/m)	IP65	Approx. 2-1/2"	LT400W24V016-TW
10 mm	Tunable-White 2700K-5000K	100 ft.	400	3.8W (12.3/m)	IP20	Approx. 2-1/2"	LT400D24V100-TW





300 Lumens/Ft. 24-Volt LED Tape Lighting

Tape Width	Kelvin Temperature	Length	Lumens Per Foot	Watts Per Foot	IP Rating	Cutting	Part Number
8 mm	Tunable-White 2700K-5000K	16 ft.	300	2.93W (9.2/m)	IP65	Approx. 2-1/4"	L-T600-16-24VMW
8 mm	Tunable-White 2700K-5000K	100 ft.	300	2.93W (9.2/m)	IP20	Approx. 2-1/4"	L-T600-100-24V





STANDARD 12V 300 Lumens/Ft. 24-Volt LED Tape Lighting

Tape	Kelvin		Lumens	Watts			
Width	Temperature	Length	Per Foot	Per Foot	IP Rating	Cutting	Part Number
8 mm	Tunable-White 2700K-5000K	16 ft.	300	2.93W (9.2/m)	IP65	Approx. 1-1/8"	L-T600-16-MW
8 mm	Tunable-White 2700K-5000K	100 ft.	300	2.93W (9.2/m)	IP20	Approx. 1-1/8"	L-T600-100-12V

NOTE: Tunable-White Lighting can be configured as a static white lighting option of 2700K or 5000K if not using tunable controllers.











24-Volt, 600 Lumens/Ft.

Field cuttable approximately every 2"



24-Volt, 400 Lumens/Ft.

Field cuttable approximately every 2"



24-Volt, 225 Lumens/Ft.

Field cuttable approximately every 2"



12-Volt, 225 Lumens/Ft.

Field cuttable approximately every 1"



12-Volt, 126 Lumens/Ft. (Side-View)

Field cuttable approximately every 2"



24-Volt, 120 Lumens/Ft.

Field cuttable approximately every 4"



12-Volt, 120 Lumens/Ft.

Field cuttable approximately every 2"



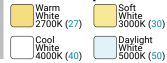
About the Product

- Exceptional color rendering of 90+ CRI (Color Rendering Index)
- Dimmable (with compatible dimmer)
- WAV Smart Control[™] compatible for smart home connection
- 12V or 24V power supply required (order separately)
- Aluminum housings with frosted or clear lens available for clean installation (order separately)
- · No Ultraviolet (UV) or Infrared (IR)
- 3M™ 300LSE waterproof adhesive tape
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed

Applications

- Under cabinet
- · Interior cabinet
- Cove
- Outdoor
- Drawer (Side-view)

Kelvin Temperature Options



Accessories

Find installation components starting on page 586







Single-White LED Tape Lighting

Ordering Information

Blue indicates dealer choice: Temp indicates Kelvin temperature. L-VMW600-16-30 (Example part number for 225 Lumens/ft., 12V tape light in 3000K Kelvin temperature)

	HIGHER	24V 600 Lumer	24V 600 Lumens/Ft. 24-Volt LED Tape Lighting							
Ľ	Таре	Kelvin		Lumens	Watts					
1	Width	Temperature	Length	Per Foot	Per Foot	IP Rating	Cutting	Part Number		
	10 mm	3000K, 4000K	16 ft.	600	5.5W (18/m)	IP65	Approx. 2"	LS600W24V016-Temp		
	10 mm	3000K, 4000K	100 ft.	600	5.5W (18/m)	IP20	Approx. 2"	LS600D24V100-Temp		

HIGH	24V 400 Lumen	00 Lumens/Ft. 24-Volt LED Tape Lighting						
Tape	Kelvin		Lumens	Watts				
Width	Temperature	Length	Per Foot	Per Foot	IP Rating	Cutting	Part Number	
10 mm	3000K, 4000K	16 ft.	400	3.5W (11.5/m)	IP65	Approx. 2"	LS400W24V016-Temp	
10 mm	3000K, 4000K	100 ft.	400	3.5W (11.5/m)	IP20	Approx. 2"	LS400D24V100-Temp	

STANDARD	24V 225 Lumo	ens/Ft. 24	-Volt LED	Tape Light	ing		
Tape	Kelvin		Lumens	Watts			
Width	Temperature	Length	Per Foot	Per Foot	IP Rating	Cutting	Part Number
8 mm	2700K, 3000K, 4000K	16 ft.	225	2.8W (9.2/m)	IP65	Approx. 2"	L-VMW24-16-Temp
8 mm	3000K. 4000K	100 ft.	225	2.8W (9.2/m)	IP20	Approx. 2"	L-V24-2-100-Temp

STANDARD	1 <mark>2</mark>	∠ V 225 Lumens/Ft. 12-Volt LED Tape Lighting						
Tape	ape Kelvin		Lumens	Watts				
Width	Temperature	Length	Per Foot	Per Foot	IP Rating	Cutting	Part Number	
8 mm	2700K, 3000K, 4000K, 5000K	16 ft.	225	2.8W (9.2/m)	IP65	Approx. 1"	L-VMW600-16-Temp	
8 mm	2700K, 3000K, 4000K, 5000K	32 ft.	225	2.8W (9.2/m)	IP65	Approx. 1"	L-VMW600-32-Temp	
8 mm	2700K, 3000K, 4000K, 5000K	100 ft.	225	2.8W (9.2/m)	IP20	Approx. 1"	L-V600-100-Temp	

ACCENT	12 ∀ 126 Lume	ens/Ft. 12	-Volt LED	Tape Light	ing (Side	-View)	
Tape	Kelvin		Lumens	Watts			
Width	Temperature	Length	Per Foot	Per Foot	IP Rating	Cutting	Part Number
8 mm	3000K, 4000K	16 ft.	126	1.6W (5.2/m)	IP20	Approx. 2"	L-SV300-16-Temp

NOTE: Diodes are placed on the side of this tape lighting to create a directional light spray.

ACCENT	24V 120 Lumens/Ft. 24-Volt LED Tape Lighting							
Tape	Tape Kelvin		Lumens	Watts				
Width	Temperature	Length	Per Foot	Per Foot	IP Rating	Cutting	Part Number	
8 mm	2700K, 3000K, 4000K	16 ft.	120	1.5W (5/m)	IP65	Approx. 4"	L-RMW24-16-Temp	
8 mm	3000K, 4000K	100 ft.	120	1.5W (5/m)	IP20	Approx. 4"	L-R24-1-100-Temp	

ACCENT	12V 120 Lumens/Ft. 12-Volt LED Tape Lighting							
Tape Width	Kelvin Temperature	Length	Lumens Per Foot	Watts Per Foot	IP Rating	Cutting	Part Number	
8 mm	2700K, 3000K, 4000K, 5000K	16 ft.	120	1.5W (5/m)	IP65	Approx. 2"	L-RMW300-16-Temp	
8 mm	2700K, 3000K, 4000K, 5000K	32 ft.	120	1.5W (5/m)	IP65	Approx. 2"	L-RMW300-32-Temp	
8 mm	2700K, 3000K, 4000K, 5000K	100 ft.	120	1.5W (5/m)	IP20	Approx. 2"	L-R300-100-Temp	



Field cuttable approximately every 2"





About the Product

- Easy to install thanks to the upgraded connectors!
- · Dimmable (with compatible dimmer)
- WAV Smart Control[™] compatible for smart home connection
- 12V power supply required (order separately)
- Repeat the signal with an amplifier for easy color synchronization
- Aluminum housings with frosted or clear lens available for clean installation (order separately)
- · No Ultraviolet (UV) or Infrared (IR)
- 3M™ 300LSE waterproof adhesive tape
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed

Applications

- Under cabinet
- · Interior cabinet
- Cove
- Outdoor

RGB Snap Connectors

Use with **LED Lighting**

Part Number	Description	Dimensions
L-10MM-RGB-WTT	Clear snap connector used to connect 4-wire RGB to RGB tape light. Sold individually.	7/8" x 5/8" x 5/16" (22 mm x 15 mm x 7 mm)
L-10MM-RGB-TTTC	Clear snap connector used to connect RGB tape light to RGB tape light. Sold individually.	3/4" x 5/8" x 5/16" (19 mm x 15 mm x 7 mm)





Compatible

Accessories

Find installation components starting on page 586





130 Lumens/Ft. 12-Volt LED Tape Lighting

AGGENT		•	5 5				
Tape Width	Color Output	Length	Lumens/Ft	Watts/Ft	IP Rating	Cutting	Part Number
10 mm	Multi-Color RGB	16 ft.	130	3.5W (12/m)	IP65	Approx. 2"	L-RGB-M300-16
10 mm	Multi-Color RGB	32 ft.	130	3.5W (12/m)	IP65	Approx. 2"	L-RGBM300-32
				SYEAR SWARRANTY	Smart Home	C UL US	



What you need:

Need help calculating how many of each product your project needs? Contact Design Services at 866-848-9094 for recommendations.

LED Tape Lighting
L-RGBM300-32



Snap Connectors and Wire L-10MM-RGB-WTT and L-RGB-4C-WIRE



Plug-in Power Supply T-60W-12V-PI



Wireless Controller, Receiver, and Amplifier T-C-RGBWC-RF-WT, T-WAV-WR180-RGB, T-AMP-180W



Want to add lighting, but still unsure how or where?

No problem! Contact our friendly in-house **Design Services at 866-848-9094 or email DesignAndSupport@TaskLighting.com**. They'll help with technical support, product questions, layout suggestions, and advice on the best products for any project.



LED Linear Fixtures

Fully assembled linear fixtures to easily add to any space

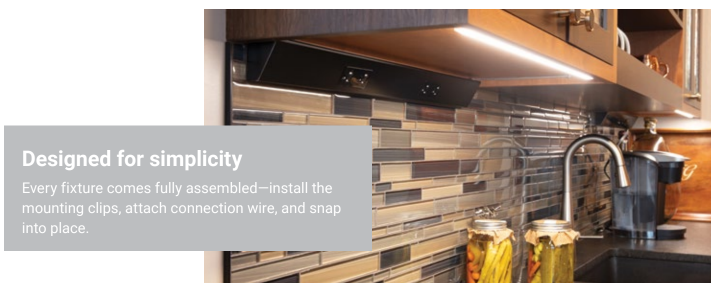
Upgrade any design with a linear fixture to achieve sleek and versatile lighting solutions, ideal for adding functionality to cabinet lighting.

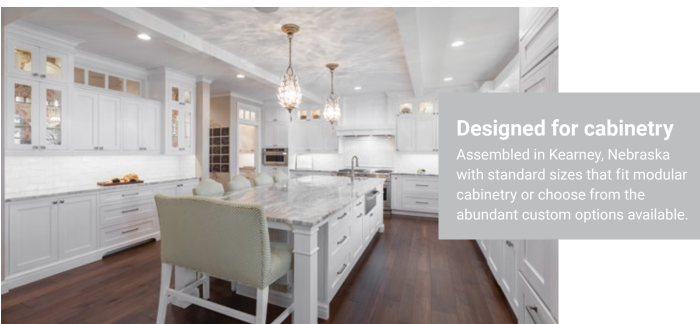


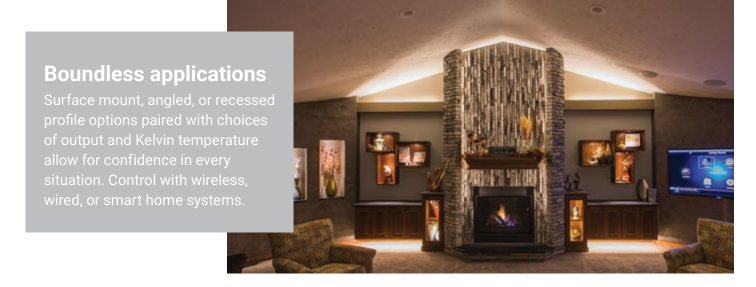
Create this look with 4 basic components:



LED Linear Fixtures made easy

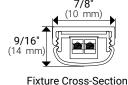












- Under cabinet
- · Laundry rooms
- Shelves
- Outdoor

Tunable-White Kelvin Temperatures



Lumen Output Options



Accessories

Find installation components starting on page 586









- Tunable-White lighting from Warm White to Daylight White and all shades of white in between
- Tune the white light and adjust the brightness separately with required wired, wireless controller, (order separately)or smart home device (not included)
- Use for a variety of surface mount applications made easy with a premium mounting bracket to snap the fixture into place
- Install with the Plastic WireWay to neatly conceal wires for a sleek finished look
- Easy to install using the two-wire connectors on either end of the fixture
- 24V power supply required (order separately)
- · Dimmable (with compatible dimmer)
- No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control[™] devices
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed



24V Premium Flat LED Linear Fixtures

COMING SOON Tunable-White Lighting Ordering Information

Blue indicates dealer choice: Color indicates mounting color. LT6PP24V09B03W (Example part number for 9" fixture with black mount)

HIGHER Cabinet Width	600 Lumens/Ft. Fixture Length	Total Watts	Total Lumens	Part Number
9"	5-11/16" (145 mm)	3	205	LT6PF24V09-Color03W
12"	8-1/8"(206 mm)	4	293	LT6PF24V12-Color04W
15"	10-5/8"(270 mm)	6	468	LT6PF24V15-Color06W
18"	15-1/2"(394 mm)	7	555	LT6PF24V18-Color07W
21"	18" (457 mm)	9	728	LT6PF24V21-Color09W
24"	20-7/16" (519 mm)	10	815	LT6PF24V24-Color10W
27"	22-7/8" (581 mm)	11	903	LT6PF24V27-Color11W
30"	25-3/8" (645 mm)	13	1078	LT6PF24V30-Color13W
33"	30-1/4" (768 mm)	14	1165	LT6PF24V33-Color14W
36"	32-3/4" (832 mm)	15	1253	LT6PF24V36-Color15W
39"	35-3/16"(894 mm)	17	1428	LT6PF24V39-Color17W
42"	37-5/8" (956 mm)	18	1515	LT6PF24V42-Color18W
45"	42-9/16" (1081 mm)	19	1603	LT6PF24V45-Color19W
48"	45" (1143 mm)	21	1778	LT6PF24V48-Color21W

Aluminum Profiles

Use with LED Tape Lighting

Part Number	Description	Dimensions
L-PFAP-FR-Color-48	48" field-cuttable premium flat aluminum profile, frosted lens, plastic colored mount. Available in Black (BK) or White (WT). Compatible with 8 mm and 10 mm LED tape lighting. Use with L-PFEC for end caps.	48" x 7/8" x 9/16" (1219 mm x 23 mm x 14 mm)
L-PFAP-FR-Color-90	90" field-cuttable premium flat aluminum profile, frosted lens, plastic colored mount. Available in Black (BK) or White (WT). Compatible with 8 mm and 10 mm LED tape lighting. Use with L-PFEC for end caps.	90" x 7/8" x 9/16" (2286 mm x 23 mm x 14 mm)



Plastic Wire Managers

Use for hiding wires leading to LED Lighting

Part Number	Description	Dimensions
L-PFWW-Color-48	48" Plastic WireWay used to neatly conceal wire. Available in Black (BK) or White (WT).	48" x 7/8" x 9/16" (1219 mm x 23 mm x 14 mm)
L-PFWW-Color-90	90" Plastic WireWay used to neatly conceal wire. Available in Black (BK) or White (WT).	90" x 7/8" x 9/16" (2286 mm x 23 mm x 14 mm)
L-PFMJ-Color-12	(2) 12" WireWay pieces with 45° miter joint for Premium Linear Fixture. Available in Black (BK) or White (WT).	12" x 7/8" x 9/16" (305 mm x 23 mm x 14 mm)



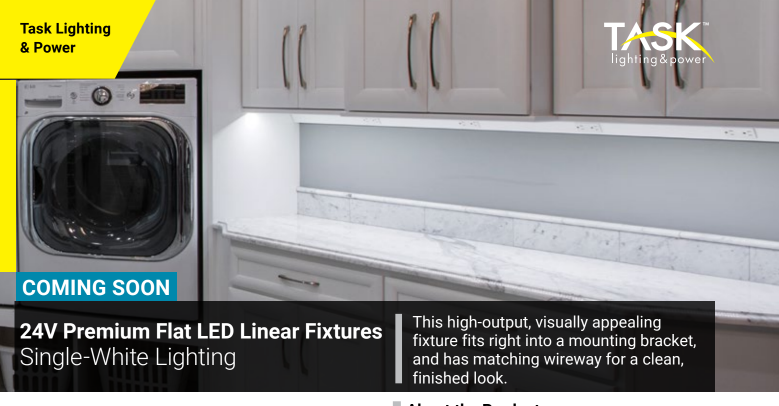
L-PFMJ-BK-12

End Caps

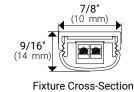
Use with aluminum profiles

Part Number	Description	Dimensions
L-PFEC-Color	End caps for L-PFAP aluminum housing with wire entry openings. Available in Black (BK) or White (WT). Sold individually.	5/16" x 7/8" x 9/16" (8 mm x 23 mm x 14 mm)









- Under cabinet
- · Laundry rooms
- Shelves
- Outdoor

Kelvin Temperature Options





Lumen Output Options



Accessories

Find installation components starting on page 586









- · Use for a variety of surface mount applications made easy with a premium mounting bracket to snap the fixture into place
- Install with the Plastic WireWay to neatly conceal wires for a sleek finished look
- · Easy to install using the two-wire connectors on either end of the fixture
- · Plug-in or hardwired power supply required (order separately)
- · Dimmable (with compatible dimmer)
- · No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control™ devices
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed



24V Premium Flat LED Linear Fixtures

Single-White Lighting Ordering Information

Blue indicates dealer choice: Color indicates mounting color. Temp indicates Kelvin temperature. LS6PP24V09B03W3 (Example part number for 9" fixture with black mount in 3000K Kelvin temperature)

HIGHER 24V Cabinet Width	600 Lumens/Ft. Fixture Length	Total Watts	Total Lumens	Part Number
9"	6-5/8" (168 mm)	3	265	LS6PF24V09Color03WTemp
12"	8-5/8" (219 mm)	4	345	LS6PF24V12Color04WTemp
15"	12-9/16" (319 mm)	6	503	LS6PF24V15Color06WTemp
18"	14-1/2 "(368 mm)	7	580	LS6PF24V18Color07WTemp
21"	18-7/16" (468 mm)	9	738	LS6PF24V21Color09WTemp
24"	20-7/16" (519 mm)	10	818	LS6PF24V24Color10WTemp
27"	24-3/8" (619 mm)	11	975	LS6PF24V27Color11WTemp
30"	26-15/16"(684 mm)	13	1053	LS6PF24V30Color13WTemp
33"	30-1/4 "(768 mm)	14	1210	LS6PF24V33Color14WTemp
36"	32-1/4 "(819 mm)	15	1290	LS6PF24V36Color15WTemp
39"	36-3/16" (919 mm)	17	1448	LS6PF24V39Color17WTemp
42"	38-1/8" (968 mm)	18	1525	LS6PF24V42Color18WTemp
45"	42-1/16 "(1018 mm)	19	1638	LS6PF24V45Color19WTemp
48"	44-1/16 "(1119 mm)	21	1763	LS6PF24V48Color21WTemp

Aluminum Profiles

Use with LED Tape Lighting

	<u> </u>	
Part Number	Description	Dimensions
L-PFAP-FR-Color-48	48" field-cuttable premium flat aluminum profile, frosted lens, plastic colored mount. Available in Black (BK) or White (WT). Compatible with 8 mm and 10 mm LED tape lighting. Use with L-PFEC for end caps.	48" x 7/8" x 9/16" (1219 mm x 23 mm x 14 mm)
L-PFAP-FR-Color-90	90" field-cuttable premium flat aluminum profile, frosted lens, plastic colored mount. Available in Black (BK) or White (WT). Compatible with 8 mm and 10 mm LED tape lighting. Use with L-PFEC for end caps.	90" x 7/8" x 9/16" (2286 mm x 23 mm x 14 mm)



Plastic Wire Managers

Use for hiding wires leading to LED Lighting

Part Number	Description	Dimensions
L-PFWW-Color-48	48" Plastic WireWay used to neatly conceal wire. Available in Black (BK) or White (WT).	48" x 7/8" x 9/16" (1219 mm x 23 mm x 14 mm)
L-PFWW-Color-90	90" Plastic WireWay used to neatly conceal wire. Available in Black (BK) or White (WT).	90" x 7/8" x 9/16" (2286 mm x 23 mm x 14 mm)
L-PFMJ-Color-12	(2) 12" WireWay pieces with 45° miter joint for Premium Linear Fixture. Available in Black (BK) or White (WT).	12" x 7/8" x 9/16" (305 mm x 23 mm x 14 mm)



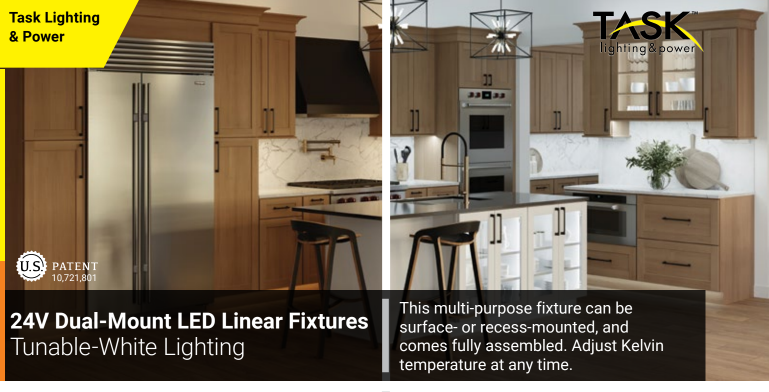
L-PFMJ-BK-12

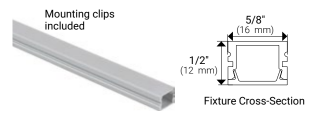
End Caps

Use with aluminum profiles

Part Number	Description	Dimensions
L-PFEC-Color	End caps for L-PFAP aluminum housing with wire entry openings. Available in Black (BK) or White (WT). Sold individually.	5/16" x 7/8" x 9/16" (8 mm x 23 mm x 14 mm)







- Under cabinet
- · Interior cabinet
- Shelves
- · Built-in cabinets
- Laundry rooms
- Outdoor

Tunable-White Kelvin Temperatures



Lumen Output Options









Accessories

Find installation components starting on page 586









- Tunable-White lighting from Warm White to Daylight White and all shades of white in between
- Tune the white light and adjust the brightness separately with required wired, wireless controller, (order separately)or smart home device (not included)
- Use for a variety of surface mount applications made easy with included mounting clips
- · Alternatively, use for a clean, flangeless flush-mount installation under cabinets or shelves
- Easy to install using the two-wire connectors on either end of the fixture
- 5/8" router recommended for recessed fixture
- 24V power supply required (order separately)
- · Dimmable (with compatible dimmer)
- · No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control[™] devices
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed



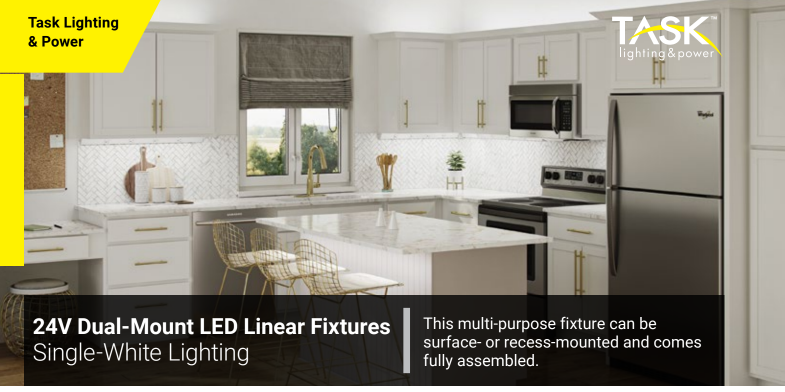
24V Dual-Mount LED Linear Fixtures

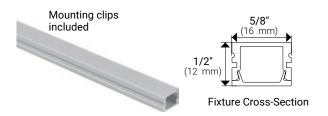
Tunable-White Lighting Ordering Information

HIGHER 24V Cabinet Width	600 Lumens/Ft. Fixture Length	Total Watts	Total Lumens	Part Number
9"	7" (178 mm)	3	184	LT6PD24V09-03W
12"	9-7/16" (240 mm)	4	276	LT6PD24V12-04W
15"	11-15/16" (303 mm)	5	368	LT6PD24V15-05W
18"	14-3/8" (365 mm)	6	460	LT6PD24V18-06W
21"	16-13/16" (427 mm)	7	552	LT6PD24V21-07W
24"	21-3/4" (552 mm)	9	736	LT6PD24V24-09W
27"	24-1/4" (616 mm)	10	828	LT6PD24V27-10W
30"	26-11/16" (678 mm)	11	920	LT6PD24V30-11W
33"	29-1/8" (740 mm)	12	1012	LT6PD24V33-12W
36"	34-1/16" (865 mm)	14	1196	LT6PD24V36-14W
39"	36-1/2" (927 mm)	15	1288	LT6PD24V39-15W
42"	39" (990 mm)	17	1380	LT6PD24V42-17W
45"	41-7/16" (1053 mm)	18	1472	LT6PD24V45-18W
48"	43-15/16 " (1116 mm)	19	1564	LT6PD24V48-19W

HIGH 24W	400 Lumens/Ft. Fixture Length	Total Watts	Total Lumens	Part Number
9"	7" (178 mm)	2	120	LT4PD24V09-02W
12"	9-7/16" (240 mm)	3	180	LT4PD24V12-03W
15"	11-15/16" (303 mm)	3	240	LT4PD24V15-03W
18"	14-3/8" (365 mm)	4	300	LT4PD24V18-04W
21"	16-13/16" (427 mm)	5	360	LT4PD24V21-05W
24"	21-3/4" (552 mm)	6	480	LT4PD24V24-06W
27"	24-1/4" (616 mm)	7	540	LT4PD24V27-07W
30"	26-11/16" (678 mm)	8	600	LT4PD24V30-08W
33"	29-1/8" (740 mm)	8	660	LT4PD24V33-08W
36"	34-1/16" (865 mm)	10	780	LT4PD24V36-10W
39"	36-1/2" (927 mm)	11	840	LT4PD24V39-11W
42"	39" (990 mm)	11	900	LT4PD24V42-11W
45"	41-7/16" (1053 mm)	12	960	LT4PD24V45-12W
48"	43-15/16 " (1116 mm)	13	1020	LT4PD24V48-13W

STANDARD 24 Cabinet Width	300 Lumens/Ft. Fixture Length	Total Watts	Total Lumens	Part Number
9"	6-7/16" (164 mm)	2	80	LT3PD24V09-02W
12"	8-9/16" (217 mm)	2	120	LT3PD24V12-02W
15"	10-3/4" (273 mm)	3	160	LT3PD24V15-03W
18"	15-1/16" (383 mm)	4	240	LT3PD24V18-04W
21"	17-1/4 " (438 mm)	4	280	LT3PD24V21-04W
24"	21-9/16" (548 mm)	6	360	LT3PD24V24-06W
27"	23-3/4" (603 mm)	6	400	LT3PD24V27-06W
30"	25-7/8" (657 mm)	7	440	LT3PD24V30-07W
33"	30-1/4" (768 mm)	8	520	LT3PD24V33-08W
36"	32-3/8" (822 mm)	8	560	LT3PD24V36-08W
39"	36-3/4" (933 mm)	9	640	LT3PD24V39-09W
42"	38-7/8" (987 mm)	10	680	LT3PD24V42-10W
45"	43-1/4" (1099 mm)	11	760	LT3PD24V45-11W
48"	45-3/8" (1153 mm)	12	800	LT3PD24V48-12W





- Under cabinet
- Interior cabinet
- Shelves
- · Built-in cabinets
- · Laundry rooms
- Outdoor

Kelvin Temperature Options





Lumen Output Options











Accessories

Find installation components starting on page 586









- Use for a variety of surface mount applications made easy with included mounting clips
- · Alternatively, use for a clean, flangeless flushmount installation under cabinets or shelves
- · Easy to install using the two-wire connectors on either end of the fixture
- 5/8" router recommended for recessed fixture
- 24V power supply required (order separately)
- · Dimmable (with compatible dimmer)
- · No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control™ devices
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed



24V Dual-Mount LED Linear Fixtures

Single-White Lighting Ordering Information

Blue indicates dealer choice: Temp indicates Kelvin temperature. LS4PD24V09-02W3 (Example part number for 400 lumens/ft 9" fixture in 3000K Kelvin temperature)

HIGHER Cabinet Width	24V 6 Fixture Length	Total	Imens Total Lumens	/Ft.
9"	6" (152 mm)	2	148	LS6PD24V09-02WTemp
12"	8" (203 mm)	3	222	LS6PD24V12-03WTemp
15"	11-15/16" (303 mm)	5	370	LS6PD24V15-05WTemp
18"	15-7/8 "(403 mm)	7	518	LS6PD24V18-07WTemp
21"	17-13/16" (452 mm)	8	592	LS6PD24V21-08WTemp
24"	21-3/4 "(552 mm)	9	740	LS6PD24V24-09WTemp
27"	23-3/4 "(603 mm)	10	814	LS6PD24V27-10WTemp
30"	27-11/16"(703 mm)	12	962	LS6PD24V30-12WTemp
33"	29-5/8" (752 mm)	13	1036	LS6PD24V33-13WTemp
36"	33-9/16" (852 mm)	15	1184	LS6PD24V36-15WTemp
39"	35-9/16" (903 mm)	15	1258	LS6PD24V39-15WTemp
42"	39-1/2 "(1003 mm)	17	1406	LS6PD24V42-17WTemp
45"	41-7/16" (1053 mm)	18	1480	LS6PD24V45-18WTemp
48"	45-3/8" (1153 mm)	20	1628	LS6PD24V48-20WTemp

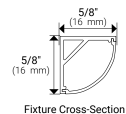
	HIGH Rabinet	24V 4	00 Lι Total	ımens Total	/Ft.
_	Width	Fixture Length		Lumens	Part Number
	9"	6" (152 mm)	2	100	LS4PD24V09-02WTemp
	12"	8" (203 mm)	2	150	LS4PD24V12-02WTemp
	15"	11-15/16 "(303 mm)	3	250	LS4PD24V15-03WTemp
	18"	15-7/8 "(403 mm)	5	350	LS4PD24V18-05WTemp
	21"	17-13/16 "(452 mm)	5	400	LS4PD24V21-05WTemp
	24"	21-3/4" (552 mm)	6	500	LS4PD24V24-06WTemp
	27"	23-3/4" (603 mm)	7	550	LS4PD24V27-07WTemp
	30"	27-11/16"(703 mm)	8	650	LS4PD24V30-08WTemp
	33"	29-5/8" (752 mm)	9	700	LS4PD24V33-09WTemp
	36"	33-9/16" (852 mm)	10	800	LS4PD24V36-10WTemp
	39"	35-9/16" (903 mm)	10	850	LS4PD24V39-10WTemp
	42"	39-1/2" (1003 mm)	12	950	LS4PD24V42-12WTemp
	45"	41-7/16" (1053 mm)	12	1000	LS4PD24V45-12WTemp
	48"	45-3/8" (1153 mm)	13	1100	LS4PD24V48-13WTemp

STAN Cab Wid	inet	_	Total	I mens Total Lumens	/Ft.
9)"	6" (152 mm)	1	56	LS2PD24V09-01WTemp
12	2"	8" (203 mm)	2	84	LS2PD24V12-02WTemp
1	5"	11-15/16 "(303 mm)	3	140	LS2PD24V15-03WTemp
18	8"	15-7/8 "(403 mm)	4	196	LS2PD24V18-04WTemp
2	1"	17-13/16 "(452 mm)	4	224	LS2PD24V21-04WTemp
24	4"	21-3/4 "(552 mm)	5	280	LS2PD24V24-05WTemp
27	7"	23-3/4" (603 mm)	5	308	LS2PD24V27-05WTemp
30	0"	27-11/16"(703 mm)	6	364	LS2PD24V30-06WTemp
33	3"	29-5/8" (752 mm)	7	392	LS2PD24V33-07WTemp
36	6"	33-9/16" (852 mm)	8	448	LS2PD24V36-08WTemp
39	9"	35-9/16" (903 mm)	8	476	LS2PD24V39-08WTemp
42	2"	39-1/2 "(1003 mm)	9	532	LS2PD24V42-09WTemp
4	5"	41-7/16" (1053 mm)	9	560	LS2PD24V45-09WTemp
48	 B"	45-3/8 "(1153 mm)	10	616	LS2PD24V48-10WTemp

ACCENT Cabinet Width	24V 1 Fixture Length	Total	IMENS Total Lumens	/Ft. Part Number
9"	6" (152 mm)	1	30	LS1PD24V09-01WTemp
12"	9-15/16 "(252 mm)	1	60	LS1PD24V12-01WTemp
15"	9-15/16" (252 mm)	1	60	LS1PD24V15-01WTemp
18"	13-7/8" (352 mm)	2	90	LS1PD24V18-02WTemp
21"	17-13/16" (452 mm)	2	120	LS1PD24V21-02WTemp
24"	21-3/4 "(552 mm)	3	150	LS1PD24V24-03WTemp
27"	21-3/4 "(552 mm)	3	150	LS1PD24V27-03WTemp
30"	25-11/16" (652 mm)	3	180	LS1PD24V30-03WTemp
33"	29-5/8" (752 mm)	4	210	LS1PD24V33-04WTemp
36"	33-9/16" (853 mm)	4	240	LS1PD24V36-04WTemp
39"	33-9/16" (853 mm)	4	240	LS1PD24V39-04WTemp
42"	37-1/2" (953 mm)	5	270	LS1PD24V42-05WTemp
45"	41-7/16" (1053 mm)	5	300	LS1PD24V45-05WTemp
48"	45-3/8" (1152 mm)	6	330	LS1PD24V48-06WTemp

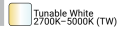






- Interior cabinet
- Stairs
- Closet

Tunable-White Kelvin Temperatures



Lumen Output Options







Accessories

Find installation components starting on page 586









- Tunable-White lighting from Warm White to Daylight White and all shades of white in between
- Tune the white light and adjust the brightness separately with required wired, wireless controller, (order separately)or smart home device (not included)
- Use when directional lighting in cabinets or other areas is desired
- Easy to install using the two-wire connectors on either end of the fixture
- Install included mounting clips for quick and easy installation
- 12V or 24V power supply required (order separately)
- Dimmable (with compatible dimmer)
- No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control[™] devices
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed



12V and 24V Angled LED Linear Fixtures Tunable-White Lighting Ordering Information

HIGHER Cabinet Width	24V 600 Total Fixture Length	0 Lum Total Watts	ens/Ft. Total Lumens	Part Number
9"	5-11/16 "(145 mm)	3	205	LT6P324V09-03W
12"	8-1/8 "(206 mm)	4	293	LT6P324V12-04W
15"	10-5/8"(270 mm)	6	468	LT6P324V15-06W
18"	15-1/2"(394 mm)	7	555	LT6P324V18-07W
21"	18" (457 mm)	9	728	LT6P324V21-09W
24"	20-7/16" (519 mm)	10	815	LT6P324V24-10W
27"	22-7/8" (581 mm)	11	903	LT6P324V27-11W
30"	25-3/8" (645 mm)	13	1078	LT6P324V30-13W
33"	30-1/4" (768 mm)	14	1165	LT6P324V33-14W
36"	32-3/4" (832 mm)	15	1253	LT6P324V36-15W
39"	35-3/16" (894 mm)	17	1428	LT6P324V39-17W
42"	37-5/8" (956 mm)	18	1515	LT6P324V42-18W
45"	42-9/16" (1081 mm)	19	1603	LT6P324V45-19W
48"	45" (1143 mm)	21	1778	LT6P324V48-21W

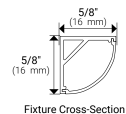
нісн Cabinet Width	24V 400 Total Fixture Length	Lum Total Watts	ens/Ft. Total Lumens	Part Number
9"	5-11/16" (145 mm)	3	137	LT4P324V09-03W
12"	8-1/8"(206 mm)	3	195	LT4P324V12-03W
15"	10-5/8" (270 mm)	4	312	LT4P324V15-04W
18"	15-1/2 "(394 mm)	5	370	LT4P324V18-05W
21"	18" (457 mm)	6	485	LT4P324V21-06W
24"	20-7/16" (519 mm)	7	543	LT4P324V24-07W
27"	22-7/8" (581 mm)	8	602	LT4P324V27-08W
30"	25-3/8" (645 mm)	9	718	LT4P324V30-09W
33"	30-1/4" (768 mm)	10	777	LT4P324V33-10W
36"	32-3/4" (832 mm)	10	835	LT4P324V36-10W
39"	35-3/16" (894 mm)	12	952	LT4P324V39-12W
42"	37-5/8" (956 mm)	12	1010	LT4P324V42-12W
45"	42-9/16" (1081 mm)	13	1068	LT4P324V45-13W
48"	45" (1143 mm)	14	1185	LT4P324V48-14W

STANDARD Cabinet Width	24V 300 Total Fixture Length	Lum Total Watts	ens/Ft. Total Lumens	Part Number
9"	5-1/8 "(130 mm)	3	99	LT2P324V09-03W
12"	7-5/16" (186 mm)	3	141	LT2P324V12-03W
15"	11-11/16 "(297 mm)	4	226	LT2P324V15-04W
18"	13-7/8" (352 mm)	5	268	LT2P324V18-05W
21"	18-3/16" (462 mm)	6	352	LT2P324V21-06W
24"	20-3/8" (518 mm)	6	394	LT2P324V24-06W
27"	22-9/16" (573 mm)	7	436	LT2P324V27-07W
30"	26-15/16 "(684 mm)	8	521	LT2P324V30-08W
33"	29-1/8" (740 mm)	9	563	LT2P324V33-09W
36"	31-5/16" (795 mm)	9	605	LT2P324V36-09W
39"	35-11/16" (906 mm)	10	690	LT2P324V39-10W
42"	37-7/8" (962 mm)	11	732	LT2P324V42-11W
45"	40-1/16" (1018 mm)	11	775	LT2P324V45-11W
48"	44-7/16" (1129 mm)	12	859	LT2P324V48-12W

STANDA Cabine Width			0 Lum Total Watts	ens/Ft. Total Lumens	Part Number
9"	5-1/8 "(13	30 mm)	3	99	LT2P312V09-03W
12"	7-5/16"(186 mm)	3	141	LT2P312V12-03W
15"	11-11/1	6" (297 mm)	4	226	LT2P312V15-04W
18"	13-7/8"(352 mm)	5	268	LT2P312V18-05W
21"	18-3/16	"(462 mm)	6	352	LT2P312V21-06W
24"	20-3/8"(518 mm)	6	394	LT2P312V24-06W
27"	22-9/16	"(573 mm)	7	436	LT2P312V27-07W
30"	26-15/1	6" (684 mm)	8	521	LT2P312V30-08W
33"	29-1/8"(740 mm)	9	563	LT2P312V33-09W
36"	31-5/16	"(795 mm)	9	605	LT2P312V36-09W
39"	35-11/1	6" (906 mm)	10	690	LT2P312V39-10W
42"	37-7/8"(962 mm)	11	732	LT2P312V42-11W
45"	40-1/16	"(1018 mm)	11	775	LT2P312V45-11W
48"	44-7/16	"(1129 mm)	12	859	LT2P312V48-12W







- Interior cabinet
- Stairs

Closet





Lumen Output Options









Accessories

Find installation components starting on page 586

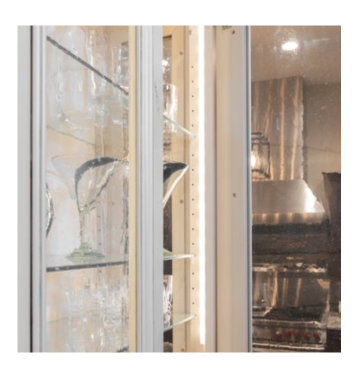








- · Use when directional lighting in cabinets or other areas is desired
- Easy to install using the two-wire connectors on either end of the fixture
- · Install included mounting clips for quick and easy installation
- 12V or 24V power supply required (order separately)
- Dimmable (with compatible dimmer)
- No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control™ devices
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed



12 and 24V Angled LED Linear Fixtures

Single-White Lighting Ordering Information

Blue indicates dealer choice: Temp indicates Kelvin temperature. LS4P324V09-03W3 (Example part number for 400 lumens/ft 9" fixture in 3000K Kelvin temperature)

HIGHER 24V 600 Lumens/Ft.						
Cabinet Width	t Fixture Length	Total Watts	Total Lumens	Part Number		
9"	6-5/8 "(168 mm)	3	265	LS6P324V09-03WTemp		
12"	8-5/8"(219 mm)	4	345	LS6P324V12-04WTemp		
15"	12-9/16" (319 mm)	6	503	LS6P324V15-06WTemp		
18"	14-1/2"(368 mm)	7	580	LS6P324V18-07WTemp		
21"	18-7/16"(468 mm)	9	738	LS6P324V21-09WTemp		
24"	20-7/16" (519 mm)	10	818	LS6P324V24-10WTemp		
27"	24-3/8" (619 mm)	12	975	LS6P324V27-12WTemp		
30"	26-15/16"(684 mm)	12	1053	LS6P324V30-12WTemp		
33"	30-1/4" (768 mm)	14	1210	LS6P324V33-14WTemp		
36"	32-1/4" (819 mm)	15	1290	LS6P324V36-15WTemp		
39"	36-3/16" (919 mm)	17	1448	LS6P324V39-17WTemp		
42"	38-1/8" (968 mm)	18	1525	LS6P324V42-18WTemp		
45"	42-1/16 "(1018 mm)	20	1683	LS6P324V45-20WTemp		
48"	44-1/16 "(119 mm)	21	1763	LS6P324V48-21WTemp		

HIGH	24V 4	00 Lւ	ımens	/Ft.
Cabinet Width	Fixture Length	Total Watts	Total Lumens	Part Number
9"	6-5/8" (168 mm)	3	137	LS4P324V09-03WTemp
12"	8-5/8" (219 mm)	3	195	LS4P324V12-03WTemp
15"	12-9/16" (319 mm)	4	312	LS4P324V15-04WTemp
18"	14-1/2 "(368 mm)	5	370	LS4P324V18-05WTemp
21"	18-7/16" (468 mm)	6	485	LS4P324V21-06WTemp
24"	20-7/16" (519 mm)	7	543	LS4P324V24-07WTemp
27"	24-3/8" (619 mm)	8	602	LS4P324V27-08WTemp
30"	26-15/16"(684 mm)	8	718	LS4P324V30-08WTemp
33"	30-1/4" (768 mm)	10	777	LS4P324V33-10WTemp
36"	32-1/4" (819 mm)	10	835	LS4P324V36-10WTemp
39"	36-3/16" (919 mm)	11	952	LS4P324V39-11WTemp
42"	38-1/8" (968 mm)	12	1010	LS4P324V42-12WTemp
45"	42-1/16" (1018 mm)	13	1068	LS4P324V45-13WTemp
48"	44-1/16" (119 mm)	14	1185	LS4P324V48-14WTemp

standard 24V 225 Lumens/Ft.					
Cabine Width	t Fixture Length	Total Watts	Total	Part Number	
9"			Lumens		
9	6-5/8" (168 mm)	3	99	LV2P324V09-03WTemp	
12"	8-5/8" (219 mm)	3	129	LV2P324V12-03WTemp	
15"	12-9/16" (319 mm)	4	188	LV2P324V15-04WTemp	
18"	14-1/2 "(368 mm)	5	218	LV2P324V18-05WTemp	
21"	18-7/16" (468 mm)	5	277	LV2P324V21-05WTemp	
24"	20-7/16" (519 mm)	6	307	LV2P324V24-06WTemp	
27"	24-3/8" (619 mm)	7	366	LV2P324V27-07WTemp	
30"	26-15/16"(684 mm)	7	395	LV2P324V30-07WTemp	
33"	30-1/4" (768 mm)	8	454	LV2P324V33-08WTemp	
36"	32-1/4" (819 mm)	9	484	LV2P324V36-09WTemp	
39"	36-3/16" (919 mm)	10	543	LV2P324V39-10WTemp	
42"	38-1/8" (968 mm)	10	572	LV2P324V42-10WTemp	
45"	42-1/16" (1018 mm)	11	631	LV2P324V45-11WTemp	
48"	44-1/16" (119 mm)	12	661	LV2P324V48-12WTemp	

STANDAR	_{RD} 12V 2	25 Lı	ımens	/Ft.
Cabinet Width	t Fixture Length	Total Watts	Total Lumens	Part Number
9"	6-5/8 "(168 mm)	3	99	LV2P312V09-03WTemp
12"	8-5/8"(219 mm)	3	129	LV2P312V12-03WTemp
15"	12-9/16" (319 mm)	4	188	LV2P312V15-04WTemp
18"	14-1/2 "(368 mm)	5	218	LV2P312V18-05WTemp
21"	18-7/16"(468 mm)	5	277	LV2P312V21-05WTemp
24"	20-7/16" (519 mm)	6	307	LV2P312V24-06WTemp
27"	24-3/8"(619 mm)	7	366	LV2P312V27-07WTemp
30"	26-15/16"(684 mm)	7	395	LV2P312V30-07WTemp
33"	30-1/4" (768 mm)	8	454	LV2P312V33-08WTemp
36"	32-1/4" (819 mm)	9	484	LV2P312V36-09WTemp
39"	36-3/16" (919 mm)	10	543	LV2P312V39-10WTemp
42"	38-1/8" (968 mm)	10	572	LV2P312V42-10WTemp
45"	42-1/16" (1018 mm)	11	631	LV2P312V45-11WTemp
48"	44-1/16 "(119 mm)	12	661	LV2P312V48-12WTemp





ACCENT 120 Editions/1 t.					
Cabinet Width	t Fixture Length	Total Watts	Total Lumens	Part Number	
9"	4-11/16 "(119 mm)	2	53	LR1P324V09-02WTemp	
12"	8-5/8"(219 mm)	2	69	LR1P324V12-02WTemp	
15"	12-9/16" (319 mm)	2	101	LR1P324V15-02WTemp	
18"	12-9/16" (319 mm)	3	116	LR1P324V18-03WTemp	
21"	16-1/2" (419 mm)	3	148	LR1P324V21-03WTemp	
24"	20-7/16" (519 mm)	3	164	LR1P324V24-03WTemp	
27"	24-3/8" (619 mm)	4	195	LR1P324V27-04WTemp	
30"	24-3/8" (619 mm)	4	211	LR1P324V30-04WTemp	
33"	28-5/16" (719 mm)	5	242	LR1P324V33-05WTemp	
36"	32-1/4" (819 mm)	5	258	LR1P324V36-05WTemp	
39"	36-3/16" (919 mm)	5	290	LR1P324V39-05WTemp	
42"	36-3/16" (919 mm)	6	305	LR1P324V42-06WTemp	
45"	40-1/8" (1019 mm)	6	337	LR1P324V45-06WTemp	
48"	44-1/16" (1119 mm)) 6	353	LR1P324V48-06WTemp	





12V 120 Lumens/Ft.

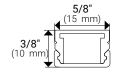
AUGLITI				
Cabinet Width	Fixture Length	Total Watts	Total Lumens	Part Number
9"	6-5/8" (168 mm)	2	53	LR1P312V09-02WTemp
12"	8-5/8" (219 mm)	2	69	LR1P312V12-02WTemp
15"	12-9/16" (319 mm)	2	101	LR1P312V15-02WTemp
18"	14-1/2 "(368 mm)	3	116	LR1P312V18-03WTemp
21"	18-7/16 "(468 mm)	3	148	LR1P312V21-03WTemp
24"	20-7/16" (519 mm)	3	164	LR1P312V24-03WTemp
27"	24-3/8" (619 mm)	4	195	LR1P312V27-04WTemp
30"	26-5/16"(668 mm)	4	211	LR1P312V30-04WTemp
33"	30-1/4 "(768 mm)	5	242	LR1P312V33-05WTemp
36"	32-1/4 "(819 mm)	5	258	LR1P312V36-05WTemp
39"	36-3/16" (919 mm)	5	290	LR1P312V39-05WTemp
42"	38-1/8" (968 mm)	6	305	LR1P312V42-06WTemp
45"	42-1/16" (1069 mm)	6	337	LR1P312V45-06WTemp
48"	44-1/16" (1119 mm)	6	353	LR1P312V48-06WTemp





Flat LED Linear Fixtures Tunable-White Lighting





Fixture Cross-Section

Applications

- Under cabinet
- Interior cabinet
- Shelves
- · Built-in cabinets
- · Laundry rooms
- Outdoor

Tunable-White Kelvin Temperatures



Lumen Output Options







Accessories

Find installation components starting on page 586









- Tunable-White lighting from Warm White to Daylight White and all shades of white in between
- Tune the white light and adjust the brightness separately with required wired, wireless controller, (order separately)or smart home device (not included)
- Use for a variety of surface mount applications made easy with mounting clip installation
- · Easy to install using the two-wire connectors on either end of the fixture
- Install included mounting clips for guick and easy installation
- 12V or 24V power supply required (order separately)
- · Dimmable (with compatible dimmer)
- No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control[™] devices
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed



12V and 24V Flat LED Linear Fixtures

Tunable-White Lighting Ordering Information

HIGHER Cabinet Width	24V 600 Fixture Length	0 Lum Total Watts	ens/Ft. Total Lumens	Part Number
9"	5-11/16" (145 mm)	3	205	LT6P724V09-03W
12"	8-1/8 "(206 mm)	4	293	LT6P724V12-04W
15"	10-5/8 "(270 mm)	6	468	LT6P724V15-06W
18"	15-1/2" (394 mm)	7	555	LT6P724V18-07W
21"	18" (457 mm)	9	728	LT6P724V21-09W
24"	20-7/16" (519 mm)	10	815	LT6P724V24-10W
27"	22-7/8" (581 mm)	11	903	LT6P724V27-11W
30"	25-3/8 "(645 mm)	13	1078	LT6P724V30-13W
33"	30-1/4" (768 mm)	14	1165	LT6P724V33-14W
36"	32-3/4" (832 mm)	15	1253	LT6P724V36-15W
39"	35-3/16" (894 mm)	17	1428	LT6P724V39-17W
42"	37-5/8" (956 mm)	18	1515	LT6P724V42-18W
45"	42-9/16" (1081 mm)	19	1603	LT6P724V45-19W
48"	45" (1143 mm)	21	1778	LT6P724V48-21W

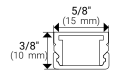
HIGH Cabinet Width	24V 400 Fixture Length) Lum Total Watts	ens/Ft. Total Lumens	Part Number
9"	5-11/16 "(145 mm)	3	137	LT4P724V09-03W
12"	8-1/8 "(206 mm)	3	195	LT4P724V12-03W
15"	10-5/8" (270 mm)	4	312	LT4P724V15-04W
18"	15-1/2 "(394 mm)	5	370	LT4P724V18-05W
21"	18" (457 mm)	6	485	LT4P724V21-06W
24"	20-7/16" (519 mm)	7	543	LT4P724V24-07W
27"	22-7/8" (581 mm)	8	602	LT4P724V27-08W
30"	25-3/8" (645 mm)	9	718	LT4P724V30-09W
33"	30-1/4" (768 mm)	10	777	LT4P724V33-10W
36"	32-3/4" (832 mm)	10	835	LT4P724V36-10W
39"	35-3/16" (894 mm)	12	952	LT4P724V39-12W
42"	37-5/8" (956 mm)	12	1010	LT4P724V42-12W
45"	42-9/16" (1081 mm)	13	1068	LT4P724V45-13W
48"	45" (1143 mm)	14	1185	LT4P724V48-14W

STANDARD Cabinet Width	24V 300 Fixture Length	Lum Total Watts	ens/Ft. Total Lumens	Part Number
9"	5-1/8 "(130 mm)	3	99	LT2P724V09-03W
12"	7-5/16" (186 mm)	3	141	LT2P724V12-03W
15"	11-11/16 "(297 mm)	4	226	LT2P724V15-04W
18"	13-7/8" (352 mm)	5	268	LT2P724V18-05W
21"	18-3/16" (462 mm)	6	352	LT2P724V21-06W
24"	20-3/8" (518 mm)	6	394	LT2P724V24-06W
27"	22-9/16" (573 mm)	7	436	LT2P724V27-07W
30"	26-15/16 "(684 mm)	8	521	LT2P724V30-08W
33"	29-1/8" (740 mm)	9	563	LT2P724V33-09W
36"	31-5/16" (795 mm)	9	605	LT2P724V36-09W
39"	35-11/16 "(906 mm)	10	690	LT2P724V39-10W
42"	37-7/8" (962 mm)	11	732	LT2P724V42-11W
45"	40-1/16" (1018 mm)	11	775	LT2P724V45-11W
48"	44-7/16" (1129 mm)	12	859	LT2P724V48-12W

STANDARD Cabinet Width	12V 300 Fixture Length	Lum Total Watts	ens/Ft. Total Lumens	Part Number
9"	5-1/8" (130 mm)	3	99	LT2P712V09-03W
12"	7-5/16" (186 mm)	3	141	LT2P712V12-03W
15"	11-11/16 "(297 mm)	4	226	LT2P712V15-04W
18"	13-7/8" (352 mm)	5	268	LT2P712V18-05W
21"	18-3/16" (462 mm)	6	352	LT2P712V21-06W
24"	20-3/8" (518 mm)	6	394	LT2P712V24-06W
27"	22-9/16" (573 mm)	7	436	LT2P712V27-07W
30"	26-15/16 "(684 mm)	8	521	LT2P712V30-08W
33"	29-1/8" (740 mm)	9	563	LT2P712V33-09W
36"	31-5/16" (795 mm)	9	605	LT2P712V36-09W
39"	35-11/16" (906 mm)	10	690	LT2P712V39-10W
42"	37-7/8" (962 mm)	11	732	LT2P712V42-11W
45"	40-1/16" (1018 mm)	11	775	LT2P712V45-11W
48"	44-7/16" (1129 mm)	12	859	LT2P712V48-12W







Fixture Cross-Section

- Under cabinet
- Interior cabinet
- Shelves
- · Built-in cabinets
- · Laundry rooms
- Outdoor

Kelvin Temperature Options





Lumen Output Options











Accessories

Find installation components starting on page 586









- · Use for a variety of surface mount applications made easy with mounting clip installation
- · Easy to install using the two-wire connectors on either end of the fixture
- · Install included mounting clips for quick and easy installation
- 12V or 24V power supply required (order separately)
- Dimmable (with compatible dimmer)
- No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control[™] devices
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed



12 and 24V Flat LED Linear Fixtures

Single-White Lighting Ordering Information

Blue indicates dealer choice: Temp indicates Kelvin temperature. LS4P724V09-03W3 (Example part number for 400 lumens/ft 9" fixture in 3000K Kelvin temperature)

HIGHER 24V 600 Lumens/Ft.						
Cabinet Width	Fixture Length	Total Watts	Total Lumens	Part Number		
9"	6-5/8 "(168 mm)	3	265	LS6P724V09-03WTemp		
12"	8-5/8"(219 mm)	4	345	LS6P724V12-04WTemp		
15"	12-9/16 "(319 mm)	6	503	LS6P724V15-06WTemp		
18"	14-1/2 "(368 mm)	7	580	LS6P724V18-07WTemp		
21"	18-7/16 "(468 mm)	9	738	LS6P724V21-09WTemp		
24"	20-7/16" (519 mm)	10	818	LS6P724V24-10WTemp		
27"	24-3/8 "(619 mm)	12	975	LS6P724V27-12WTemp		
30"	26-15/16"(684 mm)	12	1053	LS6P724V30-12WTemp		
33"	30-1/4 "(768 mm)	14	1210	LS6P724V33-14WTemp		
36"	32-1/4 "(819 mm)	15	1290	LS6P724V36-15WTemp		
39"	36-3/16 "(919 mm)	17	1448	LS6P724V39-17WTemp		
42"	38-1/8" (968 mm)	18	1525	LS6P724V42-18WTemp		
45"	42-1/16 "(1018 mm)	20	1683	LS6P724V45-20WTemp		
48"	44-1/16 "(1119 mm)	21	1763	LS6P724V48-21WTemp		

HIGH	24V 4	00 Lı	umens	/Ft.
Cabinet Width	: Fixture Length	Total Watts	Total Lumens	Part Number
9"	6-5/8" (168 mm)	3	137	LS4P724V09-03WTemp
12"	8-5/8" (219 mm)	3	195	LS4P724V12-03WTemp
15"	12-9/16" (319 mm)	4	312	LS4P724V15-04WTemp
18"	14-1/2 "(368 mm)	5	370	LS4P724V18-05WTemp
21"	18-7/16" (468 mm)	6	485	LS4P724V21-06WTemp
24"	20-7/16" (519 mm)	7	543	LS4P724V24-07WTemp
27"	24-3/8"(619 mm)	8	602	LS4P724V27-08WTemp
30"	26-15/16"(684 mm)	8	718	LS4P724V30-08WTemp
33"	30-1/4 "(768 mm)	10	777	LS4P724V33-10WTemp
36"	32-1/4 "(819 mm)	10	835	LS4P724V36-10WTemp
39"	36-3/16" (919 mm)	11	952	LS4P724V39-11WTemp
42"	38-1/8" (968 mm)	12	1010	LS4P724V42-12WTemp
45"	42-1/16" (1018 mm)	13	1068	LS4P724V45-13WTemp
48"	44-1/16" (119 mm)	14	1185	LS4P724V48-14WTemp

standard 24V 225 Lumens/Ft.						
Cabine Width	t Fixture Length	Total Watts	Total	Part Number		
9"			Lumens			
9	6-5/8" (168 mm)	3	99	LV2P724V09-03WTemp		
12"	8-5/8 "(219 mm)	3	129	LV2P724V12-03WTemp		
15"	12-9/16" (319 mm)	4	188	LV2P724V15-04WTemp		
18"	14-1/2 "(368 mm)	5	218	LV2P724V18-05WTemp		
21"	18-7/16" (468 mm)	5	277	LV2P724V21-05WTemp		
24"	20-7/16" (519 mm)	6	307	LV2P724V24-06WTemp		
27"	24-3/8"(619 mm)	7	366	LV2P724V27-07WTemp		
30"	26-15/16"(684 mm)	7	395	LV2P724V30-07WTemp		
33"	30-1/4" (768 mm)	8	454	LV2P724V33-08WTemp		
36"	32-1/4" (819 mm)	9	484	LV2P724V36-09WTemp		
39"	36-3/16" (919 mm)	10	543	LV2P724V39-10WTemp		
42"	38-1/8" (968 mm)	10	572	LV2P724V42-10WTemp		
45"	42-1/16 "(1018 mm)	11	631	LV2P724V45-11WTemp		
48"	44-1/16" (1119 mm)	12	661	LV2P724V48-12WTemp		

STANDAR	_{RD} 12V 2	25 Lı	ımens	/Ft.
Cabinet Width	t Fixture Length	Total Watts	Total Lumens	Part Number
9"	6-5/8" (168 mm)	3	99	LV2P712V09-03WTemp
12"	8-5/8 "(219 mm)	3	129	LV2P712V12-03WTemp
15"	12-9/16" (319 mm)	4	188	LV2P712V15-04WTemp
18"	14-1/2 "(368 mm)	5	218	LV2P712V18-05WTemp
21"	18-7/16" (468 mm)	5	277	LV2P712V21-05WTemp
24"	20-7/16" (519 mm)	6	307	LV2P712V24-06WTemp
27"	24-3/8"(619 mm)	7	366	LV2P712V27-07WTemp
30"	26-15/16"(684 mm)	7	395	LV2P712V30-07WTemp
33"	30-1/4"(768 mm)	8	454	LV2P712V33-08WTemp
36"	32-1/4" (819 mm)	9	484	LV2P712V36-09WTemp
39"	36-3/16" (919 mm)	10	543	LV2P712V39-10WTemp
42"	38-1/8" (968 mm)	10	572	LV2P712V42-10WTemp
45"	42-1/16" (1018 mm)	11	631	LV2P712V45-11WTemp
48"	44-1/16" (1119 mm)	12	661	LV2P712V48-12WTemp





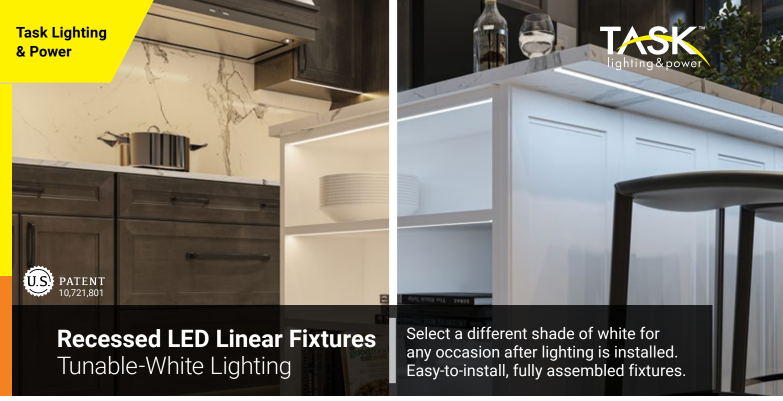
ACCENT 24V 120 Lumens/Ft.

Cabinet Width	: Fixture Length	Total Watts	Total Lumens	Part Number
9"	4-11/16" (119 mm)	2	53	LR1P724V09-02WTemp
12"	8-5/8" (219 mm)	2	69	LR1P724V12-02WTemp
15"	12-9/16" (319 mm)	2	101	LR1P724V15-02WTemp
18"	12-9/16" (319 mm)	3	116	LR1P724V18-03WTemp
21"	16-1/2" (419 mm)	3	148	LR1P724V21-03WTemp
24"	20-7/16" (519 mm)	3	164	LR1P724V24-03WTemp
27"	24-3/8" (619 mm)	4	195	LR1P724V27-04WTemp
30"	24-3/8" (619 mm)	4	211	LR1P724V30-04WTemp
33"	28-5/16" (719 mm)	5	242	LR1P724V33-05WTemp
36"	32-1/4 "(819 mm)	5	258	LR1P724V36-05WTemp
39"	36-3/16" (919 mm)	5	290	LR1P724V39-05WTemp
42"	36-3/16" (919 mm)	6	305	LR1P724V42-06WTemp
45"	40-1/8 "(1019 mm)	6	337	LR1P724V45-06WTemp
48"	44-1/16" (1119 mm)	6	353	LR1P724V48-06WTemp

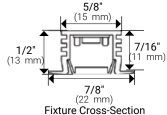




AUGENT			-	
Cabine Width	t Fixture Length	Total Watts	Total Lumens	Part Number
9"	6-5/8" (168 mm)	2	53	LR1P712V09-02WTemp
12"	8-5/8"(219 mm)	2	69	LR1P712V12-02WTemp
15"	12-9/16" (319 mm)	2	101	LR1P712V15-02WTemp
18"	14-1/2"(368 mm)	3	116	LR1P712V18-03WTemp
21"	18-7/16" (468 mm)	3	148	LR1P712V21-03WTemp
24"	20-7/16" (519 mm)	3	164	LR1P712V24-03WTemp
27"	24-3/8" (619 mm)	4	195	LR1P712V27-04WTemp
30"	26-5/16"(668 mm)	4	211	LR1P712V30-04WTemp
33"	30-1/4" (768 mm)	5	242	LR1P712V33-05WTemp
36"	32-1/4" (819 mm)	5	258	LR1P712V36-05WTemp
39"	36-3/16" (919 mm)	5	290	LR1P712V39-05WTemp
42"	38-1/8" (968 mm)	6	305	LR1P712V42-06WTemp
45"	42-1/16" (1068 mm)	6	337	LR1P712V45-06WTemp
48"	44-1/16 "(1119 mm)	6	353	LR1P712V48-06WTemp







- · Interior cabinet
- Stairs
- Closet

Tunable-White Kelvin Temperatures



Lumen Output Options







Accessories

Find installation components starting on page 586









- · Tunable-White lighting from Warm White to Daylight White and all shades of white in between
- Tune the white light and adjust the brightness separately with required wired, wireless controller, (order separately) or smart home device (not included)
- · Use for a flush-mount installation under cabinets or shelves
- · Easy to install using the two-wire connectors on either end of the fixture
- 12V or 24V power supply required (order separately)
- · Dimmable (with compatible dimmer)
- · No Ultraviolet (UV) or Infrared (IR)
- 5/8" router recommended for recessed fixture
- Compatible with WAV Smart Control[™] devices
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed



12V and 24V Recessed LED Linear Fixtures

Tunable-White Lighting Ordering Information

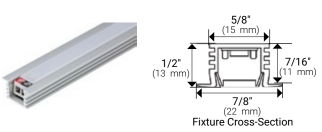
HIGHER Cabinet Width	24V 600 Fixture Length	Lum Total Watts	ens/Ft. Total Lumens	Part Number
9"	5-1/8 "(130 mm)	3	205	LT6PX24V09-03W
12"	7-5/16" (186 mm)	4	293	LT6PX24V12-04W
15"	11-11/16 "(297 mm)	6	468	LT6PX24V15-06W
18"	13-7/8"(352 mm)	7	555	LT6PX24V18-07W
21"	18-3/16" (462 mm)	9	728	LT6PX24V21-09W
24"	20-3/8" (518 mm)	10	815	LT6PX24V24-10W
27"	22-9/16" (573 mm)	11	903	LT6PX24V27-11W
30"	26-15/16" (684 mm)	13	1078	LT6PX24V30-13W
33"	29-1/8" (740 mm)	14	1165	LT6PX24V33-14W
36"	31-5/16" (795 mm)	15	1253	LT6PX24V36-15W
39"	35-11/16 "(906 mm)	17	1428	LT6PX24V39-17W
42"	37-7/8" (962 mm)	18	1515	LT6PX24V42-18W
45"	40-1/16" (1018 mm)	19	1603	LT6PX24V45-19W
48"	44-7/16" (1129 mm)	21	1778	LT6PX24V48-21W

	HIGH Cabinet Width	24V 400 Fixture Length	Lum Total Watts	ens/Ft. Total Lumens	Part Number
	9"	5-11/16 "(145 mm)	3	137	LT4PX24V09-03W
	12"	8-1/8"(206 mm)	3	195	LT4PX24V12-03W
	15"	10-5/8" (270 mm)	4	312	LT4PX24V15-04W
	18"	15-1/2" (394 mm)	5	370	LT4PX24V18-05W
	21"	18" (457 mm)	6	485	LT4PX24V21-06W
	24"	20-7/16" (519 mm)	7	543	LT4PX24V24-07W
	27"	22-7/8" (581 mm)	8	602	LT4PX24V27-08W
	30"	25-3/8" (645 mm)	9	718	LT4PX24V30-09W
	33"	30-1/4" (768 mm)	10	777	LT4PX24V33-10W
	36"	32-3/4 "(832 mm)	10	835	LT4PX24V36-10W
П	39"	35-3/16" (894 mm)	12	952	LT4PX24V39-12W
	42"	37-5/8" (956 mm)	12	1010	LT4PX24V42-12W
	45"	42-9/16" (1081 mm)	13	1068	LT4PX24V45-13W
	48"	45" (1143 mm)	14	1185	LT4PX24V48-14W

STANDARD Cabinet Width	24V 300 Fixture Length	Lum Total Watts	ens/Ft. Total Lumens	Part Number
9"	5-1/8 "(130 mm)	3	99	LT2PX24V09-03W
12"	7-5/16" (186 mm)	3	141	LT2PX24V12-03W
15"	11-11/16 "(297 mm)	4	226	LT2PX24V15-04W
18"	13-7/8" (352 mm)	5	268	LT2PX24V18-05W
21"	18-3/16" (462 mm)	6	352	LT2PX24V21-06W
24"	20-3/8" (518 mm)	6	394	LT2PX24V24-06W
27"	22-9/16" (573 mm)	7	436	LT2PX24V27-07W
30"	26-15/16" (684 mm)	8	521	LT2PX24V30-08W
33"	29-1/8" (740 mm)	9	563	LT2PX24V33-09W
36"	31-5/16" (795 mm)	9	605	LT2PX24V36-09W
39"	35-11/16" (906 mm)	10	690	LT2PX24V39-10W
42"	37-7/8" (962 mm)	11	732	LT2PX24V42-11W
45"	40-1/16" (1018 mm)	11	775	LT2PX24V45-11W
48"	44-7/16" (1129 mm)	12	859	LT2PX24V48-12W

STANDARD Cabinet Width	12V 300 Fixture Length	Lum Total Watts	ens/Ft. Total Lumens	Part Number
9"	5-1/8 "(130 mm)	3	99	LT2PX12V09-03W
12"	7-5/16" (186 mm)	3	141	LT2PX12V12-03W
15"	11-11/16 "(297 mm)	4	226	LT2PX12V15-04W
18"	13-7/8" (352 mm)	5	268	LT2PX12V18-05W
21"	18-3/16" (462 mm)	6	352	LT2PX12V21-06W
24"	20-3/8" (518 mm)	6	394	LT2PX12V24-06W
27"	22-9/16 "(573 mm)	7	436	LT2PX12V27-07W
30"	26-15/16" (684 mm)	8	521	LT2PX12V30-08W
33"	29-1/8" (740 mm)	9	563	LT2PX12V33-09W
36"	31-5/16 "(795 mm)	9	605	LT2PX12V36-09W
39"	35-11/16" (906 mm)	10	690	LT2PX12V39-10W
42"	37-7/8" (962 mm)	11	732	LT2PX12V42-11W
45"	40-1/16" (1018 mm)	11	775	LT2PX12V45-11W
48"	44-7/16 "(1129 mm)	12	859	LT2PX12V48-12W





- Interior cabinet
- Stairs
- Closet

About the Product

- Use for a flush-mount installation under cabinets or shelves
- Easy to install using the two-wire connectors on either end of the fixture
- 12V or 24V power supply required (order separately)
- · Dimmable (with compatible dimmer)
- · No Ultraviolet (UV) or Infrared (IR)
- 5/8" router recommended for recessed fixture
- Compatible with WAV Smart Control[™] devices
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed

Kelvin Temperature Options





Lumen Output Options











Find installation components starting on page 586











12 and 24V Recessed LED Linear Fixtures

Single-White Lighting Ordering Information

Blue indicates dealer choice: Temp indicates Kelvin temperature. LS4P724V09-03W3 (Example part number for 400 lumens/ft 9" fixture in 3000K Kelvin temperature)

	HIGHER	24V 6	00 Lı	ımens	/Ft.
ľ	Cabinet Width	Fixture Length	Total Watts	Total Lumens	Part Number
li	9"	6-5/8 "(168 mm)	3	265	LS6PX24V09-03WTemp
ľ	12"	8-5/8 "(219 mm)	4	345	LS6PX24V12-04WTemp
П	15"	12-9/16"(319 mm)	6	503	LS6PX24V15-06WTemp
ľ	18"	14-1/2"(368 mm)	7	580	LS6PX24V18-07WTemp
П	21"	18-7/16" (468 mm)	9	738	LS6PX24V21-09WTemp
Г	24"	20-7/16" (519 mm)	10	818	LS6PX24V24-10WTemp
П	27"	24-3/8" (619 mm)	12	975	LS6PX24V27-12WTemp
Г	30"	26-15/16"(684 mm)	12	1053	LS6PX24V30-12WTemp
П	33"	30-1/4 "(768 mm)	14	1210	LS6PX24V33-14WTemp
Г	36"	32-1/4" (819 mm)	15	1290	LS6PX24V36-15WTemp
П	39"	36-3/16" (919 mm)	17	1448	LS6PX24V39-17WTemp
ľ	42"	38-1/8" (968 mm)	18	1525	LS6PX24V42-18WTemp
I	45"	42-1/16" (1018 mm)	20	1683	LS6PX24V45-20WTemp
	48"	44-1/16 "(1119 mm)	21	1763	LS6PX24V48-21WTemp

HIGH	24V 4	00 Lı	umens	/Ft.
Cabinet Width	Fixture Length	Total Watts	Total Lumens	Part Number
9"	6-5/8 "(168 mm)	3	137	LS4PX24V09-03WTemp
12"	8-5/8" (219 mm)	3	195	LS4PX24V12-03WTemp
15"	12-9/16" (319 mm)	4	312	LS4PX24V15-04WTemp
18"	14-1/2 "(368 mm)	5	370	LS4PX24V18-05WTemp
21"	18-7/16"(468 mm)	6	485	LS4PX24V21-06WTemp
24"	20-7/16" (519 mm)	7	543	LS4PX24V24-07WTemp
27"	24-3/8" (619 mm)	8	602	LS4PX24V27-08WTemp
30"	26-15/16"(684 mm)	8	718	LS4PX24V30-08WTemp
33"	30-1/4 "(768 mm)	10	777	LS4PX24V33-10WTemp
36"	32-1/4" (819 mm)	10	835	LS4PX24V36-10WTemp
39"	36-3/16" (919 mm)	11	952	LS4PX24V39-11WTemp
42"	38-1/8" (968 mm)	12	1010	LS4PX24V42-12WTemp
45"	42-1/16" (1018 mm)	13	1068	LS4PX24V45-13WTemp
48"	44-1/16" (119 mm)	14	1185	LS4PX24V48-14WTemp

STANDA	_{RD} 24V 2	25 Lı	ımens	/Ft.
Cabine	-	Total	Total	Dant Namelan
Width	Fixture Length	Watts	Lumens	Part Number
9"	6-5/8" (168 mm)	3	99	LV2PX24V09-03WTemp
12"	8-5/8" (219 mm)	3	129	LV2PX24V12-03WTemp
15"	12-9/16"(319 mm)	4	188	LV2PX24V15-04WTemp
18"	14-1/2"(368 mm)	5	218	LV2PX24V18-05WTemp
21"	18-7/16"(468 mm)	5	277	LV2PX24V21-05WTemp
24"	20-7/16" (519 mm)	6	307	LV2PX24V24-06WTemp
27"	24-3/8" (619 mm)	7	366	LV2PX24V27-07WTemp
30"	26-15/16"(684 mm)	7	395	LV2PX24V30-07WTemp
33"	30-1/4 "(768 mm)	8	454	LV2PX24V33-08WTemp
36"	32-1/4" (819 mm)	9	484	LV2PX24V36-09WTemp
39"	36-3/16" (919 mm)	10	543	LV2PX24V39-10WTemp
42"	38-1/8 "(968 mm)	10	572	LV2PX24V42-10WTemp
45"	42-1/16 "(1018 mm)	11	631	LV2PX24V45-11WTemp
48"	44-1/16" (1119 mm)	12	661	LV2PX24V48-12WTemp

STANDAR	_D 12V 2	25 Lı	umens	/Ft.
Cabinet Width	Fixture Length	Total Watts	Total Lumens	Part Number
9"	6-5/8" (168 mm)	3	99	LV2PX12V09-03WTemp
12"	8-5/8" (219 mm)	3	129	LV2PX12V12-03WTemp
15"	12-9/16" (319 mm)	4	188	LV2PX12V15-04WTemp
18"	14-1/2 "(368 mm)	5	218	LV2PX12V18-05WTemp
21"	18-7/16"(468 mm)	5	277	LV2PX12V21-05WTemp
24"	20-7/16" (519 mm)	6	307	LV2PX12V24-06WTemp
27"	24-3/8" (619 mm)	7	366	LV2PX12V27-07WTemp
30"	26-15/16"(684 mm)	7	395	LV2PX12V30-07WTemp
33"	30-1/4" (768 mm)	8	454	LV2PX12V33-08WTemp
36"	32-1/4" (819 mm)	9	484	LV2PX12V36-09WTemp
39"	36-3/16" (919 mm)	10	543	LV2PX12V39-10WTemp
42"	38-1/8" (968 mm)	10	572	LV2PX12V42-10WTemp
45"	42-1/16" (1018 mm)	11	631	LV2PX12V45-11WTemp
48"	44-1/16 "(1119 mm)	12	661	LV2PX12V48-12WTemp

Cabinet Width	t Fixture Length	Total Watts	Total Lumens	Part Number
9"	4-11/16" (119 mm)	2	53	LR1PX24V09-02WTemp
12"	8-5/8"(219 mm)	2	69	LR1PX24V12-02WTemp
15"	12-9/16" (319 mm)	2	101	LR1PX24V15-02WTemp
18"	12-9/16" (319 mm)	3	116	LR1PX24V18-03WTemp
21"	16-1/2 "(419 mm)	3	148	LR1PX24V21-03WTemp
24"	20-7/16" (519 mm)	3	164	LR1PX24V24-03WTemp
27"	24-3/8"(619 mm)	4	195	LR1PX24V27-04WTemp
30"	24-3/8" (619 mm)	4	211	LR1PX24V30-04WTemp
33"	28-5/16" (719 mm)	5	242	LR1PX24V33-05WTemp
36"	32-1/4" (819 mm)	5	258	LR1PX24V36-05WTemp
39"	36-3/16" (919 mm)	5	290	LR1PX24V39-05WTemp
42"	36-3/16" (919 mm)	6	305	LR1PX24V42-06WTemp

337

353

ACCENT 24V 120 Lumens/Ft.

45" 40-1/8"(1019 mm) **6**

44-1/16"(1119 mm) **6**

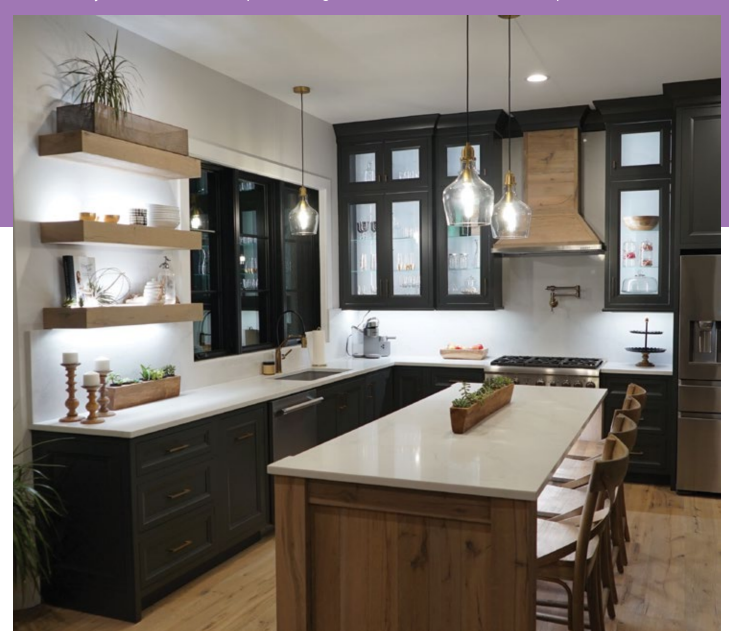
ACCENT	· 124V 1	120 Lumens/Ft.		
Cabinet Width	t Fixture Length	Total Watts	Total Lumens	Part Number
9"	6-5/8" (168 mm)	2	53	LR1PX12V09-02WTemp
12"	8-5/8"(219 mm)	2	69	LR1PX12V12-02WTemp
15"	12-9/16" (319 mm)	2	101	LR1PX12V15-02WTemp
18"	14-1/2 "(368 mm)	3	116	LR1PX12V18-03WTemp
21"	18-7/16" (468 mm)	3	148	LR1PX12V21-03WTemp
24"	20-7/16" (519 mm)	3	164	LR1PX12V24-03WTemp
27"	24-3/8" (619 mm)	4	195	LR1PX12V27-04WTemp
30"	26-5/16"(668 mm)	4	211	LR1PX12V30-04WTemp
33"	30-1/4" (768 mm)	5	242	LR1PX12V33-05WTemp
36"	32-1/4" (819 mm)	5	258	LR1PX12V36-05WTemp
39"	36-3/16" (919 mm)	5	290	LR1PX12V39-05WTemp
42"	38-1/8" (968 mm)	6	305	LR1PX12V42-06WTemp
45"	42-1/16" (1068 mm)	6	337	LR1PX12V45-06WTemp
48"	44-1/16 "(1119 mm)	6	353	LR1PX12V48-06WTemp

LR1PX24V45-06WTemp LR1PX24V48-06WTemp

LED Cut-To-Length Program

LED Tape Lighting and Linear Fixtures cut to custom size

Find the perfect white light Kelvin temperature and light output, then place an order to have our team in Kearney, Nebraska cut to the specified length and assemble as a fixture for a quick installation.



Have our team prepare tailored tape lighting or linear fixtures for any application

Keep it simple with LED tape lighting, or add in an aluminum profile with a frosted lens to create a fully-assembled fixture. We offer options in lumen output, profile style, Kelvin temperature, and length—ordering with the Cut-to-Length program is as simple as 1—2—3! Find ordering information on the following pages.

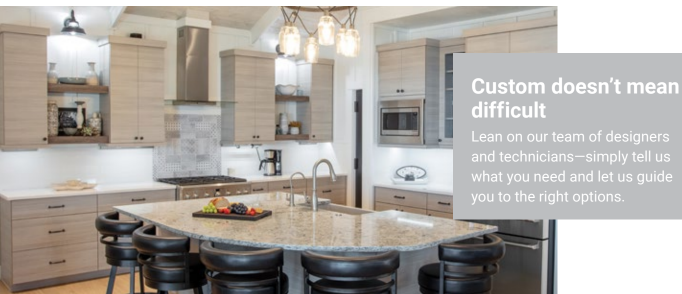


Custom lighting made easy

Choice-driven lighting

Choose tape light or fixture type, then length, Kelvin temperature, and output—control with wireless, wired, or smart home systems.

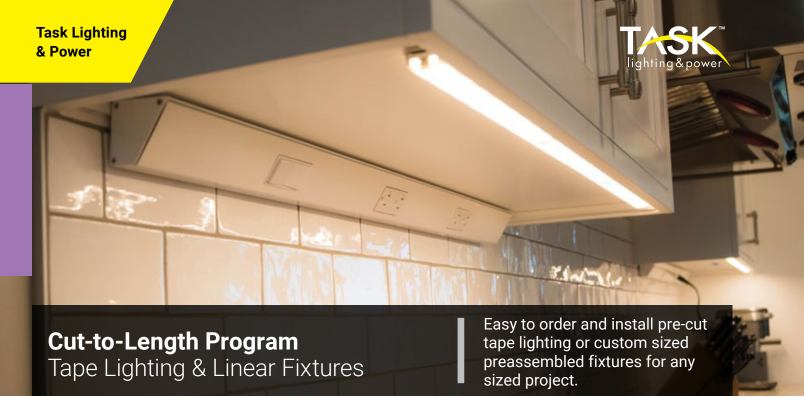




Peace of mind

Any product customized by Task Lighting maintains the same warranties and life expectancy of all our standard options.





Step 1 Choose desired lumen output Tunable-White and Single-White lighting in 12-volt and 24-volt options

Tape Light Type	Description
600 Lumens/Ft. 24V Tunable-White Lighting	Higher light output, 600 lumens per foot, 24-volt tunable-white lighting featuring patented TandemLED™ technology (2700K−5000K), 5.5-watts per foot. See page 526 for more details on this tape light.
600 Lumens/Ft. 24V Single-White Lighting	Higher light output, 600 lumens per foot, 24-volt single-white lighting available in Soft White 3000K and Cool White 4000K, 5.5-watts per foot. See page 528 for more details on this tape light.
400 Lumens/Ft. 24V Tunable-White Lighting	High light output, 400 lumens per foot, 24-volt tunable-white lighting featuring patented TandemLED™ technology (2700K–5000K), 3.8-watts per foot. See page 526 for more details on this tape light.
400 Lumens/Ft. 24V Single-White Lighting	High light output, 400 lumens per foot, 24-volt single-white lighting available in Soft White 3000K and Cool White 4000K, 3.5-watts per foot. See page 528 for more details on this tape light.
300 Lumens/Ft. 24V Tunable-White Lighting	Standard light output, 400 lumens per foot, 24-volt tunable-white lighting featuring patented TandemLED™ technology (2700K–5000K), 2.93-watts per foot. See page 526 for more details on this tape light.
300 Lumens/Ft. 12V Tunable-White Lighting	Standard light output, 400 lumens per foot, 12-volt tunable-white lighting featuring patented TandemLED™ technology (2700K–5000K), 2.93-watts per foot. See page 526 for more details on this tape light.
225 Lumens/Ft. 24V Single-White Lighting	Standard light output, 225 lumens per foot, 24-volt single-white lighting available in Soft White 3000K and Cool White 4000K, 2.8-watts per foot. See page 528 for more details on this tape light.
225 Lumens/Ft. 12V Single-White Lighting	Standard light output, 225 lumens per foot, 12-volt single-white lighting available in Soft White 3000K and Cool White 4000K, 2.8-watts per foot. See page 528 for more details on this tape light.
120 Lumens/Ft. 24V Single-White Lighting	Accent light output, 120 lumens per foot, 24-volt single-white lighting available in Soft White 3000K and Cool White 4000K, 1.5-watts per foot. See page 528 for more details on this tape light.
120 Lumens/Ft. 12V Single-White Lighting	Accent light output, 120 lumens per foot, 12-volt single-white lighting available in Soft White 3000K and Cool White 4000K, 1.5-watts per foot. See page 528 for more details on this tape light.

Kelvin Temperature Options





Tunable-White Kelvin Temperatures

Tunable White 2700K-5000K (TW)

Cut-to-Length Program

Tunable-White and Single-White Lighting Options

Step 2 Choose an aluminum profile or select tape light only

NOTE: frosted lens on the aluminum profile reduces the light output slightly, but disperses light evenly. **Description Profile Type** No profile White EZ screw-down connectors on both ends of tape light Premium Flat-designed for surface White EZ screw-down on both sides of fixture, mounting bracket available (order separately) mount application Dual-Mount-designed for surface White EZ screw-down on both sides of fixture, mounting clips available (order separately) or recess mount application Flat-designed for surface mount White EZ screw-down on both sides of fixture, mounting clips available (order separately) application Angled-designed for in cabinet White EZ screw-down on both sides of fixture, mounting clips available (order separately) application



Shallow Recessed-designed for

Recessed-designed for shelf or

frameless cabinet installation

thin shelf applications





2 ft. wire leads on both sides of fixture

White EZ screw-down on both sides of fixture







Step 3 Choose the length of tape light or fixture desired

Tape lighting and fixtures in aluminum profiles are available from 5" minimum to 90" maximum length

Tape Light Type	Cut Lengths	Kelvin Temperature Options
600 Lumens/Ft. 24V Tunable-White	Approximately 2" intervals	Warm White 2700K to Daylight White 5000K and all white in between
600 Lumens/Ft. 24V Single-White	Approximately 2" intervals	Soft White 3000K (3) or Cool White 4000K (4)
400 Lumens/Ft. 24V Tunable-White	Approximately 2" intervals	Warm White 2700K to Daylight White 5000K and all white in between
400 Lumens/Ft. 24V Single-White	Approximately 2" intervals	Soft White 3000K (3) or Cool White 4000K (4)
300 Lumens/Ft. 24V Tunable-White	Approximately 2" intervals	Warm White 2700K to Daylight White 5000K and all white in between
300 Lumens/Ft. 12V Tunable-White	Approximately 1" intervals	Warm White 2700K to Daylight White 5000K and all white in between
225 Lumens/Ft. 24V Single-White	Approximately 2" intervals	Soft White 3000K (3) or Cool White 4000K (4)
225 Lumens/Ft. 12V Single-White	Approximately 1" intervals	Soft White 3000K (3) or Cool White 4000K (4)
120 Lumens/Ft. 24V Single-White	Approximately 4" intervals	Soft White 3000K (3) or Cool White 4000K (4)
120 Lumens/Ft. 12V Single-White	Approximately 2" intervals	Soft White 3000K (3) or Cool White 4000K (4)

Ready to order?

To order Cut-to-Length fixtures call Design Services at **866-848-9094** or email **DesignAndSupport@TaskLighting.com**. Get connected with one of our friendly in-house Design Services team members to order fixtures to your exact length requirements.



ACCESSORIES

Find installation components on page 586







Tunable-White Lighting Options





300 Lumens/Ft. (234 lumens/ft. in profile with frosted lens)

Description	Part Number
300 lumens/ft. tape light, no profile	ODL-TMW-BNK
300 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-TMW-PFAP
300 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-TMW-DMF
300 lumens/ft. tape light, 007 flat profile with a frosted lens	ODL-TMW-007F
300 lumens/ft. tape light, 003 angled profile with a frosted lens	ODL-TMW-003F
300 lumens/ft. tape light, 002 recessed profile with a frosted lens	ODL-TMW-002F
300 lumens/ft. tape light, 002XL deep recessed profile with a frosted lens	ODL-TMW-RSF







300 Lumens/Ft. (234 lumens/ft. in profile with frosted lens)

Description	Part Number
300 lumens/ft. tape light, no profile	ODL-24-T3-BNK
300 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-24-T3-PFAP
300 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-24-T3-DMF
300 lumens/ft. tape light, 007 flat profile with a frosted lens	ODL-24-T3-007F
300 lumens/ft. tape light, 003 angled profile with a frosted lens	ODL-24-T3-003F
300 lumens/ft. tape light, 002 recessed profile with a frosted lens	ODL-24-T3-002F
300 lumens/ft. tape light, 002XL deep recessed profile with a frosted lens	ODL-24-T3-RSF







400 Lumens/Ft. (250 lumens/ft. in profile with frosted lens)

Description	Part Number
400 lumens/ft. tape light, no profile	ODL-24-T4-BNK
400 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-24-T4-PFAP
400 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-24-T4-DMF
400 lumens/ft. tape light, 007 flat profile with a frosted lens	ODL-24-T4-007F
400 lumens/ft. tape light, 003 angled profile with a frosted lens	ODL-24-T4-003F
400 lumens/ft. tape light, 002 recessed profile with a frosted lens	ODL-24-T4-002F
400 lumens/ft. tape light, 002XL deep recessed profile with a frosted lens	ODL-24-T4-RSF







600 Lumens/Ft. (370 lumens/ft. in profile with frosted lens)

Description	Part Number
600 lumens/ft. tape light, no profile	ODL-24-T6-BNK
600 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-24-T6-PFAP
600 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-24-T6-DMF
600 lumens/ft. tape light, 007 flat profile with a frosted lens	ODL-24-T6-007F
600 lumens/ft. tape light, 003 angled profile with a frosted lens	ODL-24-T6-003F
600 lumens/ft. tape light, 002 recessed profile with a frosted lens	ODL-24-T6-002F
600 lumens/ft. tape light, 002XL deep recessed profile with a frosted lens	ODL-24-T6-RSF



Single-White Lighting Options





120 Lumens/Ft. (101 lumens/ft. in profile with frosted lens)

Description	Part Number
120 lumens/ft. tape light, no profile	ODL-RMW-BNK-Temp
120 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-RMW-PFAP-Temp
120 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-RMW-DMF-Temp
120 lumens/ft. tape light, 007 flat profile with a frosted lens	ODL-RMW-007F-Temp
120 lumens/ft. tape light, 003 angled profile with a frosted lens	ODL-RMW-003F-Temp
120 lumens/ft. tape light, 002 recessed profile with a frosted lens	ODL-RMW-002F-Temp
120 lumens/ft. tape light, 002XL deep recessed profile with a frosted lens	ODL-RMW-RSF-Temp





225 Lumens/Ft. (188 lumens/ft. in profile with frosted lens)

•	,
Description	Part Number
225 lumens/ft. tape light, no profile	ODL-VMW-BNK-Temp
225 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-VMW-PFAP-Temp
225 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-VMW-DMF-Temp
225 lumens/ft. tape light, 007 flat profile with a frosted lens	ODL-VMW-007F-Temp
225 lumens/ft. tape light, 003 angled profile with a frosted lens	ODL-VMW-003F-Temp
225 lumens/ft. tape light, 002 recessed profile with a frosted lens	ODL-VMW-002F-Temp
225 lumens/ft. tape light, 002XL deep	ODL-VMW-RSF-Temp



120 Lumens/Ft. (101 lumens/ft. in profile with frosted lens)

Description	Part Number
120 lumens/ft. tape light, no profile	ODL-R24-BNK-Temp
120 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-R24-PFAP-Temp
120 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-R24-DMF-Temp
120 lumens/ft. tape light, 007 flat profile with a frosted lens	ODL-R24-007F-Temp
120 lumens/ft. tape light, 003 angled profile with a frosted lens	ODL-R24-003F-Temp
120 lumens/ft. tape light, 002 recessed profile with a frosted lens	ODL-R24-002F-Temp
120 lumens/ft. tape light, 002XL deep recessed profile with a frosted lens	ODL-R24-RSF-Temp



225 Lumens/Ft. (188 lumens/ft. in profile with frosted lens)

Description	Part Number
225 lumens/ft. tape light, no profile	ODL-V24-BNK-Temp
225 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-V24-PFAP-Temp
225 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-V24-DMF-Temp
225 lumens/ft. tape light, 007 flat profile with a frosted lens	ODL-V24-007F-Temp
225 lumens/ft. tape light, 003 angled profile with a frosted lens	ODL-V24-003F-Temp
225 lumens/ft. tape light, 002 recessed profile with a frosted lens	ODL-V24-002F-Temp
225 lumens/ft. tape light, 002XL deep recessed profile with a frosted lens	ODL-V24-RSF-Temp





400 Lumens/Ft. (250 lumens/ft. in profile with frosted lens)

Description	Part Number
400 lumens/ft. tape light, no profile	ODL-24S4-BNK-Temp
400 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-24S4-PFAP-Temp
400 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-24S4-DMF-Temp
400 lumens/ft. tape light, 007 flat profile with a frosted lens	ODL-24S4-007F-Temp
400 lumens/ft. tape light, 003 angled profile with a frosted lens	ODL-24S4-003F-Temp
400 lumens/ft. tape light, 002 recessed profile with a frosted lens	ODL-24S4-002F-Temp
400 lumens/ft. tape light, 002XL deep recessed profile with a frosted lens	ODL-24S4-RSF-Temp





600 Lumens/Ft. (370 lumens/ft. in profile with frosted lens)

Description	Part Number
600 lumens/ft. tape light, no profile	ODL-24S6-BNK-Temp
600 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-24S6-PFAP-Temp
600 lumens/ft. tape light, dual-mount profile with a frosted lens	ODL-24S6-DMF-Temp
600 lumens/ft. tape light, 007 flat profile with a frosted lens	ODL-24S6-007F-Temp
600 lumens/ft. tape light, 003 angled profile with a frosted lens	ODL-24S6-003F-Temp
600 lumens/ft. tape light, 002 recessed profile with a frosted lens	ODL-24S6-002F-Temp
600 lumens/ft. tape light, 002XL deep recessed profile with a frosted lens	ODL-24S6-RSF-Temp

LED Tape Lighting Kits

Elevate designs with LED tape lighting

All-in-the-box tape light kits make selecting lighting and components easy. Simply determine the number of Zones and Areas, then choose from a variety of light color temperatures, controllers, and power supplies.



Create this look with one tape lighting kit:

LED Tape Lighting Kit





LED Tape Lighting Kits made easy

Everything included in the box

Each kit contains everything needed for a full LED tape lighting installation. Eliminate the hassle of forgetting to order components and ensure professional-grade results.

Kit options for every space

From full kitchen installs to bathrooms and pantries, there is a kit for spaces large to small. Choose from a variety of Kelvin temperatures, controller types, and power supply options.

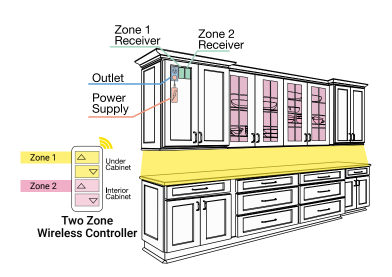
Expect easy installation

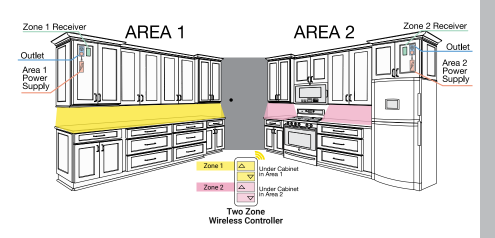
Cut the LED tape lighting into segments matching what is needed and then connect to power and control with the included EZ screw-down connectors. The screwdriver even comes in the box!

Zones

In a lighting project, a zone is a location requiring a separate **dimming receiver** to turn different lighting applications on/off or dim at separate times.

A multiple-zone project includes lighting that should be controlled separately, such as under the cabinet and inside glass door cabinets.





Areas

In a lighting project, an area is a location requiring a separate **power supply**. Areas can be set to all turn on/off and dim at the same time or separately.

An example of a project with more than one area is when wire cannot be run across the entire space to be lit due to an obstruction, such as a doorway.





Field cuttable approximately every 1.1"

About The Product

- Tunable-white lighting from Warm White to Daylight White and all shades of white in between
- Tune the white light and adjust the brightness separately with included Wired or Wireless Controller
- Easy to cut and reconnect in the field with included screw-down connectors
- Exceptional color rendering of 90+ CRI (Color Rendering Index)
- IP65 rated micro-waterproof coating for indoor/outdoor applications
- Dimmable (with compatible dimmer)
- WAV Smart Control™ compatible for smart home connection(L-TK1Z1A-16 kit)
- Aluminum housings with frosted or clear lens available for clean installation (order separately)
- No Ultraviolet (UV) or Infrared (IR)
- 3M™ 300LSE waterproof adhesive tape
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed

Lumen Output



Applications

- Kitchens
- Bathrooms
- Closets
- Laundry Rooms
- Outdoor spaces

Tunable-White Kelvin Temperatures



LED Specifications

LED Beam Angle 120°



Scan to view installation video

https://delivr.com/2nxye







12V LED Tape Light Kits-Tunable-White Lighting

300 Lumens/Ft.



300 Lumens/Ft. 12-Volt LED Tape Lighting Kit Wireless Controller Kit: 1 Zone, 1 Area, smart home compatible Component

	QTY	Description	Part Numbers
Wireless Controller Kit	1	16.4 ft. roll, 12-volt, 300 lumens/ft. tunable-white LED tape lighting with patented TandemLED™ Technology, cuttable approximately every 1"	L-T600-16-MW
	1	Tunable-white wireless RF controller for on/off, dimming, and white color temperature tuning, one-zone	T-T-1Z-WC-RF-WT
1 Zone, 1 Area, Smart	1	White decora-style wall plate (option for mounting controller)	T-DPL-WT
home compatible L-TK1Z1A-16	1	WAV Smart Receiver/Power Supply, 60-watts maximum, 12-volt DC	T-TWAV-PSR-60W
	1	Female barrel connector	T-FBC
	1	25 ft. roll 20-2 gauge in-wall rated stranded connection wire	T-CW20G-STR-25
	2	Tape light-to-wire screw-down connector (12 pieces total)	L-EZV2-6PK-WT
	1	Task Lighting multi-bit screwdriver	T-TOOL-SD1
	1	3M™ adhesion wipe for prepping mounting surface	L-APW-4298





300 Lumens/Ft. 12-Volt LED Tape Lighting Kit Wired Controller Kit: 1 Zone, 1 Area, not smart home compatible

	QTY	Description	Part Numbers
	1	16.4 ft. roll, 12-volt, 300 lumens/ft. tunable-white LED tape lighting with patented TandemLED™ technology, cuttable approximately every 1″	L-T600-16-MW
Wired Controller Kit	1	Tunable-white wired controller for on/off, dimming, and white color temperature tuning (96-watts)	T-TIL-96
1 Zone, 1 Area,	1	12-volt, 60-watt plug-in power supply	T-60W-12V-PI
(not smart home	1	Female barrel connector	T-FBC
compatible)	1	25 ft. roll 20-2 gauge in-wall rated stranded connection wire	T-CW20G-STR-25
L-TWCK-16	2	Tape light-to-wire screw-down connector (12 pieces total)	L-EZV2-6PK-WT
	1	Task Lighting multi-bit screwdriver	T-TOOL-SD1
	1	3M™ adhesion wipe for prepping mounting surface	L-APW-4298

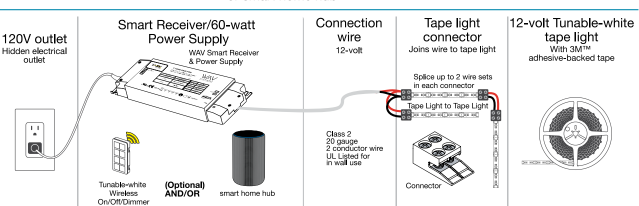


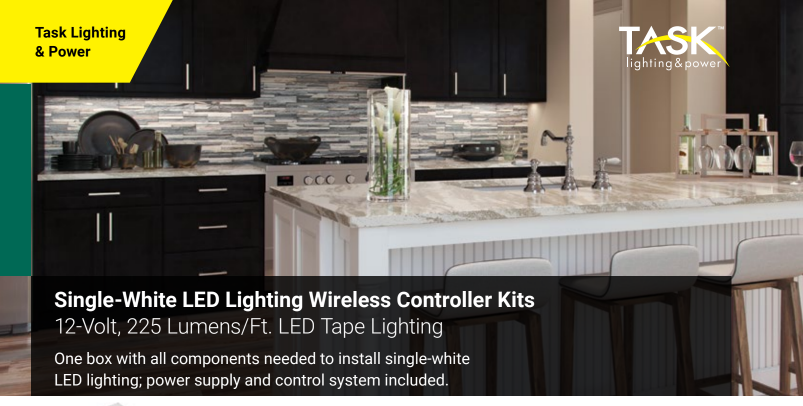
Example: Basic Tunable-White Lighting Wireless Kit Wiring Diagram

Step 1. Connect receiver/ power suppy to tape light

Step 2. Pair receiver/power supply to wireless controller or smart home hub

Step 3. Plug receiver/power supply into wall outlet







Field cuttable approximately every 1"



About the Product

- Easy to cut and reconnect in the field with included screw-down connectors
- Wireless dimming system for easy lighting control
- IP65 rated micro-waterproof coating for indoor/outdoor applications
- · No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- UL listed

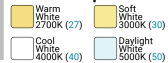
Lumen Output



Applications

- Kitchens
- Bathrooms
- Closets
- · Laundry Rooms
- Outdoor spaces

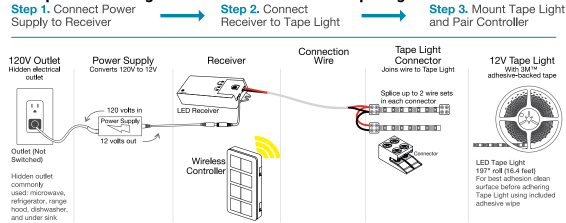
Kelvin Temperature Options



LED Specifications

LED Beam Angle 120°

Example: Basic Single-White Wireless Kit Hookup Diagram



12V LED Tape Light Kits-Wireless Controller

225 Lumens/Ft.





225 Lumens/Ft. 12-volt, 16 ft. LED Tape Lighting Kit 225 Lumens/Ft. 12-volt, 16 ft. LED Tape Lighting One-Zone Wireless Controller Kit: 1 Zone, 1 Area

	QTY	Description	Part Numbers	
	1	16.4 ft. roll, 12-volt, 225 lumens/ft. single-white LED tape lighting, cuttable approximately every 1"	L-VMW600-16	
One-Zone Wireless	1	One zone wireless RF controller for on/off/dimming	T-Q-1Z-WC-RF-WT	
Controller Kit	1	White decora-style wall plate (option for mounting controller)	T-DPL-WT	
1 Zone, 1 Area,	1	Receiver (12-volt, 96-watt maximum)	T-Q-WR96	
16 ft. Single-White	1	12-volt, 60-watt plug-in power supply	T-60W-12V-PI	
LED tape lighting	1	Female barrel connector	T-FBC	
L-VUK1Z1A-16-Temp	1	25 ft. roll 20-2 gauge in-wall rated stranded connection wire	T-CW20G-STR-25	
	2	Tape light-to-wire screw-down connector (12 pieces total)	L-EZV2-6PK-WT	
	1	Task Lighting multi-bit screwdriver	T-TOOL-SD1	
	1	3M™ adhesion wipe for prepping mounting surface	L-APW-4298	





Two-Zone Wireless Controller Kit 2 Zone, 2 Area, 16 ft. Single-White LED tape lighting L-VK2Z2A-16-Temp



225 Lumens/Ft. 12-volt, 16 ft. LED Tape Lighting Kit Two-Zone Wireless Controller Kit: 2 Zone, 2 Area

	QTY	Description	Part Numbers
	1	16.4 ft. roll, 12-volt, 225 lumens/ft. single-white LED tape lighting, cuttable approximately every 1"	L-VMW600-16
	1	Two zone wireless RF controller for on/off/dimming	T-Q-2Z-WC-RF-WT
	1	White decora-style wall plate (option for mounting controller)	T-DPL-WT
	2	Receiver (12-volt, 96-watt maximum)	T-Q-WR96
2	2	12-volt, 60-watt plug-in power supply	T-60W-12V-PI
	1	Female barrel connector	T-FBC
	1	50 ft. roll 20-2 gauge in-wall rated stranded connection wire	T-CW20G-STR-50
	3	Tape light-to-wire screw-down connector (18 pieces total)	L-EZV2-6PK-WT
	1	Task Lighting multi-bit screwdriver	T-TOOL-SD1
	2	3M™ adhesion wipe for prepping mounting surface	L-APW-4298





Two-Zone Wireless Controller Kit 2 Zone, 2 Area, 32 ft. Single-White LED tape lighting L-VK2Z2A-32-Temp



225 Lumens/Ft. 12-volt, 32 ft. LED Tape Lighting Kit Two-Zone Wireless Controller Kit: 2 Zone, 2 Area

QTY	Description	Part Numbers
2	16.4 ft. roll, 12-volt, 225 lumens/ft. single-white LED tape lighting, cuttable approximately every 1"	L-VMW600-16
1	Two zone wireless RF controller for on/off/dimming	T-Q-2Z-WC-RF-WT
1	White decora-style wall plate (option for mounting controller)	T-DPL-WT
2	Receiver (12-volt, 96-watt maximum)	T-Q-WR96
2	12-volt, 60-watt plug-in power supply	T-60W-12V-PI
1	Female barrel connector	T-FBC
1	50 ft. roll 20-2 gauge in-wall rated stranded connection wire	T-CW20G-STR-50
3	Tape light-to-wire screw-down connector (18 pieces total)	L-EZV2-6PK-WT
1	Task Lighting multi-bit screwdriver	T-TOOL-SD1



Component

L-APW-4298



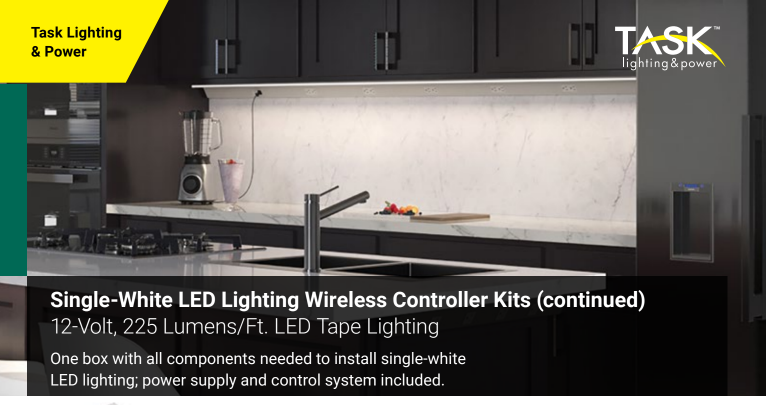
Scan to view installation video

https://delivr.com/2d8p8





3M™ adhesion wipe for prepping mounting surface





Field cuttable approximately every 1"



About the Product

- Easy to cut and reconnect in the field with included screw-down connectors
- · Wireless dimming system for easy lighting control
- IP65 rated micro-waterproof coating for indoor/outdoor applications
- · No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- UL listed

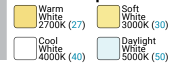
Lumen Output



Applications

- Kitchens
- Bathrooms
- Closets
- · Laundry Rooms
- Outdoor spaces

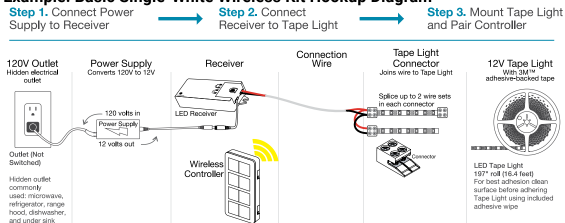
Kelvin Temperature Options



LED Specifications

LED Beam Angle 120°

Example: Basic Single-White Wireless Kit Hookup Diagram



12V LED Tape Light Kits-Wireless Controller

225 Lumens/Ft.

Four-Zone Wireless Controller Kit

16 ft. Single-White

L-VK1Z1A-16-Temp

LED tape lighting

1 Zone, 1 Area,





225 Lumens/Ft. 12-volt, 16 ft. LED Tape Lighting Kit Four-Zone Wireless Controller Kit: 1 Zone, 1 Area

QTY Description Part Numbers 16.4 ft. roll, 12-volt, 225 lumens/ft. single-white LED tape L-VMW600-16 lighting, cuttable approximately every 1" Four zone wireless RF controller for on/off/dimming 1 T-Q-4Z-WC-RF-WT White decora-style wall plate (option for mounting controller) T-DPL-WT Receiver (12-volt, 96-watt maximum) T-Q-WR96 12-volt, 60-watt plug-in power supply T-60W-12V-PI Female barrel connector T-FBC 25 ft. roll 20-2 gauge in-wall rated stranded connection wire T-CW20G-STR-25 Tape light-to-wire screw-down connector (12 pieces total) L-EZV2-6PK-WT 1 Task Lighting multi-bit screwdriver T-TOOL-SD1 3M™ adhesion wipe for prepping mounting surface L-APW-4298



Component



Four-Zone Wireless Controller Kit 3 Zone, 3 Area, 49 ft. Single-White LED tape lighting L-VK3Z3A-49-Temp



225 Lumens/Ft. 12-volt, 49 ft. LED Tape Lighting Kit Four-Zone Wireless Controller Kit: 3 Zone, 3 Area

QTY	Description	Part Numbers
3	16.4 ft. roll, 12-volt, 225 lumens/ft. single-white LED tape lighting, cuttable approximately every 1"	L-VMW600-16
1	Four zone wireless RF controller for on/off/dimming	T-Q-4Z-WC-RF-WT
1	White decora-style wall plate (option for mounting controller)	T-DPL-WT
3	Receiver (12-volt, 96-watt maximum)	T-Q-WR96
3	12-volt, 60-watt plug-in power supply	T-60W-12V-PI
1	Female barrel connector	T-FBC
1	100 ft. roll 20-2 gauge in-wall rated stranded connection wire	T-CW20G-STR-100
4	Tape light-to-wire screw-down connector (24 pieces total)	L-EZV2-6PK-WT
1	Task Lighting multi-bit screwdriver	T-TOOL-SD1
3	3M™ adhesion wipe for prepping mounting surface	L-APW-4298





Four-Zone Wireless Controller Kit 4 Zone, 4 Area, 65 ft. Single-White LED tape lighting L-VK4Z4A-65-Temp



225 Lumens/Ft. 12-volt, 65 ft. LED Tape Lighting Kit Four-Zone Wireless Controller Kit: 4 Zone, 4 Area Component

QTY	Description	Part Numbers
4	16.4 ft. roll, 12-volt, 225 lumens/ft. single-white LED tape lighting, cuttable approximately every 1"	L-VMW600-16
1	Four zone wireless RF controller for on/off/dimming	T-Q-4Z-WC-RF-WT
1	White decora-style wall plate (option for mounting controller)	T-DPL-WT
4	Receiver (12-volt, 96-watt maximum)	T-Q-WR96
2	12-volt, 96-watt plug-in power supply	T-96W-12V-PI
2	12-volt, 60-watt plug-in power supply	T-60W-12V-PI
4	Female barrel connector	T-FBC
1	100 ft. roll 20-2 gauge in-wall rated stranded connection wire	T-CW20G-STR-100
5	Tape light-to-wire screw-down connector (30 pieces total)	L-EZV2-6PK-WT
1	Task Lighting multi-bit screwdriver	T-TOOL-SD1
4	3M™ adhesion wipe for prepping mounting surface	L-APW-4298







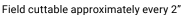
https://delivr.com/2d8p8













About the Product

- Easy to cut and reconnect in the field with included screw-down connectors
- · Wireless dimming system for easy lighting control
- IP65 rated micro-waterproof coating for indoor/outdoor applications
- No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- UL listed

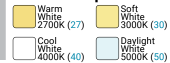
Lumen Output



Applications

- Kitchens
- Bathrooms
- Closets
- · Laundry Rooms
- Outdoor spaces

Kelvin Temperature Options



LED Specifications

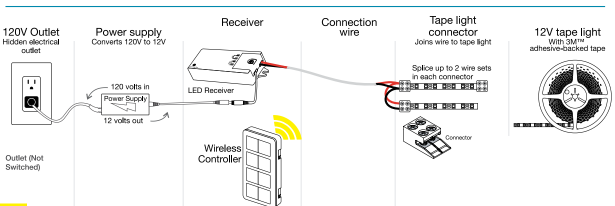
LED Beam Angle 120°

Example: Basic Single-White Wireless Kit Hookup Diagram

Step 1. Connect power supply to receiver

Step 2. Connect receiver to tape light

Step 3. Mount tape light and pair controller



12V LED Tape Light Kits-Wireless Controller

120 Lumens/Ft. and expansion packs



One-Zone Wireless Controller Kit 1 Zone, 1 Area, 16 ft. Single-White LED tape lighting L-RK1Z1A-16-Temp



120 Lumens/Ft. 12-volt, 16 ft. LED Tape Lighting Kit One-Zone Wireless Controller Kit: 1 Zone, 1 Area

QTY	Description	Part Numbers
1	16.4 ft. roll, 12-volt, 120 lumens/ft. single-white LED tape lighting, cuttable approximately every 2"	L-RMW300-16
1	One zone wireless RF controller for on/off/dimming	T-Q-1Z-WC-RF-WT
1	White decora-style wall plate (option for mounting controller)	T-DPL-WT
1	Receiver (12-volt, 96-watt maximum)	T-Q-WR96
1	12-volt, 60-watt plug-in power supply	T-60W-12V-PI
1	Female barrel connector	T-FBC
1	25 ft. roll 20-2 gauge in-wall rated stranded connection wire	T-CW20G-STR-25
2	Tape light-to-wire screw-down connector (12 pieces total)	L-EZV2-6PK-WT
1	Task Lighting multi-bit screwdriver	T-TOOL-SD1
1	3M™ adhesion wipe for prepping mounting surface	L-APW-4298



Component



12V

Expansion Pack to add a zone: Single-White Wireless Controller Kits (not for smart home compatible kits)

	QTY	Description	Component Part Numbers
Add a Zone	1	Receiver (12-volt, 96 watt maximum)	T-Q-WR96
L-Q-EP1Z	1	Tape light-to-wire screw-down connector (12 pieces total)	L-EZV2-6PK-WT

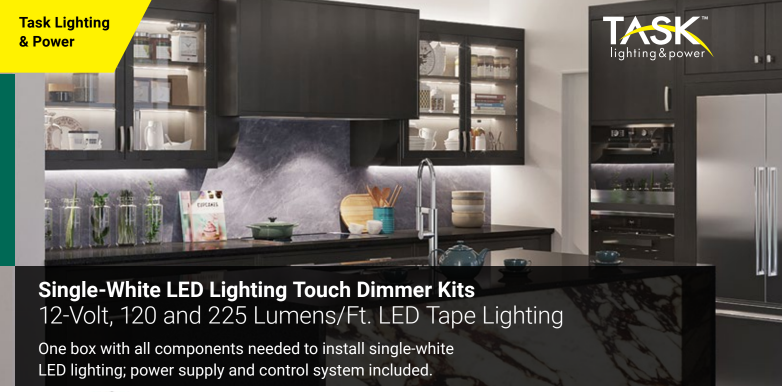




Expansion Pack to add an area: Single-White Wireless Controller Kits (not for smart home compatible kits)

	QTY	Description	Numbers
Add an Area	1	Receiver (12-volt, 96 watt maximum)	T-Q-WR96
or a Zone	1	Tape light-to-wire screw-down connector (6 pieces total)	L-EZV2-6PK-WT
L-Q-EP1Z1A	1	12-volt, 60-watt plug-in power supply	T-60W-12V-PI









About the Product

- · Easy to cut and reconnect in the field with included screw-down connectors
- · Wireless dimming system for easy lighting control
- IP65 rated micro-waterproof coating for indoor/outdoor applications
- · No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- UL listed

Lumen Output

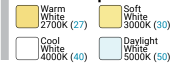




Applications

- Kitchens
- Bathrooms
- Closets
- · Laundry Rooms
- Outdoor spaces

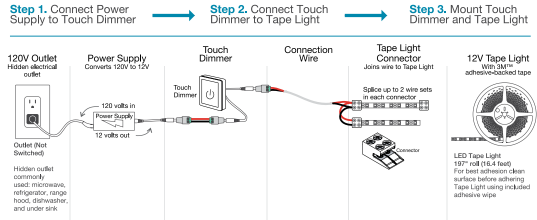
Kelvin Temperature Options



LED Specifications

LED Beam Angle 120°

Example: Basic Single-White Touch Dimmer Kit Hookup Diagram



12V LED Tape Light Kits-Touch Dimmer

225 Lumens/Ft. and 120 Lumens/Ft.



Touch Dimmer Kit 16 ft. Single-White **LED** tape lighting L-VTDK-16-Temp



225 Lumens/Ft. 12-volt, 16 ft. LED Tape Lighting Kit Touch Dimmer Kit-1 Zone, 1 Area

QTY	Description	Part Numbers
1	16.4 ft. roll, 12-volt, 225 lumens/ft. single-white LED tape lighting, cuttable approximately every 1"	L-VMW600-16
1	Touch Dimmer Switch for on/off and dimming (60 watt)	T-TDS-60W
1	12-volt, 60-watt plug-in power supply	T-60W-12V-PI
2	Female barrel connector	T-FBC
2	Male barrel connector	T-MBC
1	25 ft. roll 20-2 gauge in-wall rated stranded connection wire	T-CW20G-STR-25
2	Tape light-to-wire screw-down connector (12 pieces total)	L-EZV2-6PK-WT
1	Task Lighting multi-bit screwdriver	T-TOOL-SD1
1	3M™ adhesion wipe for prepping mounting surface	L-APW-4298

Component







120 Lumens/Ft. 12-volt, 16 ft. LED Tape Lighting Kit Touch Dimmer Kit-1 Zone, 1 Area

	QTY	Description	Component Part Numbers	
	1	16.4 ft. roll, 12-volt, 120 lumens/ft. single-white LED tape lighting, cuttable approximately every 2"	L-RMW300-16	
	1	Touch Dimmer Switch for on/off/dimming (60-watt)	T-TDS-60W	
Touch Dimmer Kit	1	12-volt, 24-watt plug-in power supply	T-24W-12V-PI	
16 ft. Single-White LED tape lighting L-RTDK-16-Temp	2	Female barrel connector	T-FBC	
	2	Male barrel connector	T-MBC	
	1	25 ft. roll 20-2 gauge in-wall rated stranded connection wire	T-CW20G-STR-25	*
	2	Tape light-to-wire screw-down connector (12 pieces total)	L-EZV2-6PK-WT	
	1	Task Lighting multi-bit screwdriver	T-TOOL-SD1	
	1	3M™ adhesion wipe for prepping mounting surface	L-APW-4298	





Scan to view installation video

https://delivr.com/2vk42







Field cuttable approximately every 2"



About the Product

- · Easy to cut and reconnect in the field with improved snap connectors
- · Wireless dimming system for easy lighting control
- IP65 rated micro-waterproof coating for indoor/outdoor applications
- · No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- UL listed

Applications

- Kitchens
- Bathrooms
- Closets
- · Laundry Rooms
- Outdoor spaces

LED Specifications

LED Beam Angle 120°

Lumen Output





L-APW-4298

Scan to view installation video https://delivr.com/2v6by





130 Lumens/Ft. 12-volt LED Tape Lighting Kit Wireless Controller Kit—1 Zone, 1 Area Component

	QTY	Description	Part Numbers
	1	16.4 ft. roll, 12-volt, 130 lumens/ft. multi-color RGB LED tape lighting, cuttable approximately every 2"	L-RGB-M300-16
Wireless Controller Kit	1	One zone RGB wireless RF controller for on/off, dimming, and color changing	T-C-RGBWC-RF-WT
1 Zone, 1 Area,	1	White decora-style wall plate (option for mounting controller)	T-DPL-WT
16 ft. Multi-color	1	RGB receiver (12-volt, 180-watt maximum)	T-C-RGB180
LED tape lighting	1	12-volt, 60-watt plug-in power supply	T-60W-12V-PI
L-RGBK1Z1A-16	1	Female barrel connector	T-FBC
	1	25 ft. roll 4-wire in-wall rated stranded connection wire	L-RGB-4C-WIRE
	6	RGB LED tape light to 4-wire connectors (6 pieces total)	L-10MM-RGB-WTT
	1	Task Lighting multi-bit screwdriver	T-T00L-SD1

3M™ adhesion wipe for prepping mounting surface





Field cuttable approximately every 2"



About the Product

- Easy to cut and reconnect in the field with included screw-down connectors
- Motion sensor with Doppler technology for detecting motion to turn lights on/off
- Easily install sensor in a vanity to hide out of sight while still detecting motion through up to 2" vanity cabinet panels
- IP65 rated micro-waterproof coating for indoor/outdoor applications
- No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- UL listed

Kelvin Temperature



Applications

- Bathrooms
- Closets
- · Laundry Rooms

LED Specifications

LED Beam Angle 120°

Lumen Output





Scan to view installation video https://delivr.com/2qc4h



197

120 Lumens/Ft. 12-volt, 60" LED Tape Lighting Kit Doppler Motion Sensor Switch Kit—1 Zone, 1 Area

	QTY	Description	Component Part Numbers
	1	60", 12-volt, 120 lumens/ft. single-white LED tape lighting, cuttable approximately every 2"	L-RMW300-16
Vanity Night Light Kit	1	Doppler motion sensor switch (72-watt)	T-MSS-D-TS
60 In. Single-white LED tape lighting L-VNLK-05-40	1	12-volt, 12-watt plug-in power supply	T-12W-12V-PI
	1	Female barrel connector	T-FBC
	8	8 ft. roll 20-2 gauge in-wall rated stranded connection wire	T-CW20G-STR-1
	1	Tape light-to-wire screw-down connector (6 pieces total)	L-EZV2-6PK-WT
	1	Task Lighting multi-bit screwdriver	T-TOOL-SD1
	1	3M [™] adhesion wipe for prepping mounting surface	L-APW-4298



LED Specialty Lighting

Get creative with specialty lighting

Use puck lights to create dramatic effects in designs, Flexible Sheet Light for memorable backlighting, Lighted Closet Rod fixtures to make clothing selection easy, and 120V Bar Lights for bright, under cabinet lighting for active spaces.



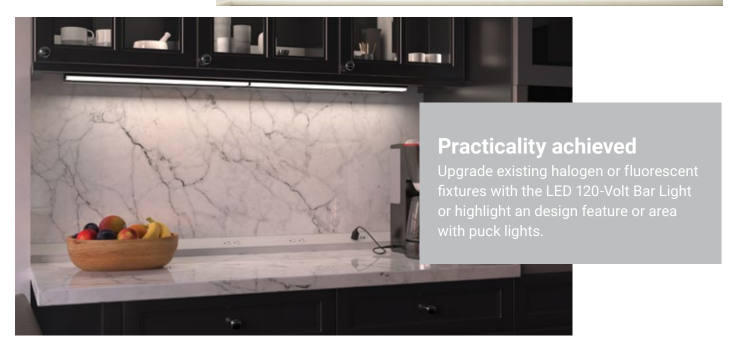
Easy to build lighting system:

120V Bar Light L-BL18-WT-TW Lighting Control
DVLV-600P-WT



LED Specialty Lighting made easy

Lasting impressions, memorable effects Enhance a closet with lighted closet rod fixtures, or make entire countertops and backsplashes glow with flexible sheet light.









24-Volt LED Lighted Closet Rod Tunable-White Lighting

It's easy to find the right outfit when the lighting matches the occasion. Adjust the lighting from warm to cool shades of white to suit the user's preference.

1-5/16"

Fixture

Cross-Section

1-1/8"

About the Product

- · Flange set included with each Lighted Closet Rod
- Each end is field trimmable up to 3"
- · Fully assembled fixture
- · Dimmable (with compatible dimmer)
- Accessories sold separately: WireWay and Center Bracket Support (recommended every 48"), see page 596 & 597
- 24-volt DC plug-in or hardwired power supply required (order separately)
- 90+ CRI (Color Rendering Index)
- · No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed

Applications

· Laundry Room

• Closet

Lumen Output











Available Finish Options







Tunable-White Kelvin Temperatures

Tunable White 2700K-5000K (TW)

LED Specifications

LED Beam Angle: 120°

Accessories

Find installation components starting on page 586

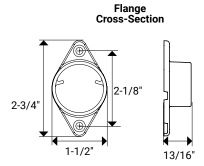
COMING SOON

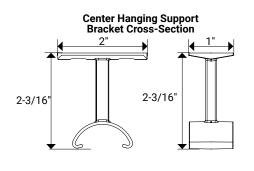
24V 400 Lumens/Fixture

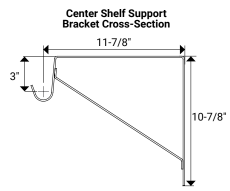
Fixture Length	Watts Per Fixture	Lumens Per Fixture	Part Number
18" (457 mm)	4	400	LCR18-T4-04WFinish
24" (610 mm)	6	600	LCR24-T4-06WFinish
30" (762 mm)	8	800	LCR30-T4-08WFinish
36" (914 mm)	10	1000	LCR36-T4-10WFinish
42" (1067 mm)	12	1200	LCR42-T4-12WFinish
48" (1219 mm)	14	1400	LCR48-T4-14WFinish
54" (1372 mm)	16	1600	LCR54-T4-16WFinish
60" (1524 mm)	18	1800	LCR60-T4-18WFinish
66" (1676 mm)	19	1900	LCR66-T4-19WFinish
72" (1829 mm)	21	2100	LCR72-T4-21WFinish
78" (1981 mm)	23	2300	LCR78-T4-23WFinish
84" (2134 mm)	25	2500	LCR84-T4-25WFinish
90" (228 mm)	27	2700	LCR90-T4-27WFinish

Blue indicates dealer choice: Finish indicates Finish Color. Temp indicates Kelvin Temperature.

LCR18-T4-04WBK (Example part number for 18" Lighted Closet Rod with Black finish with tunable-white lighting)



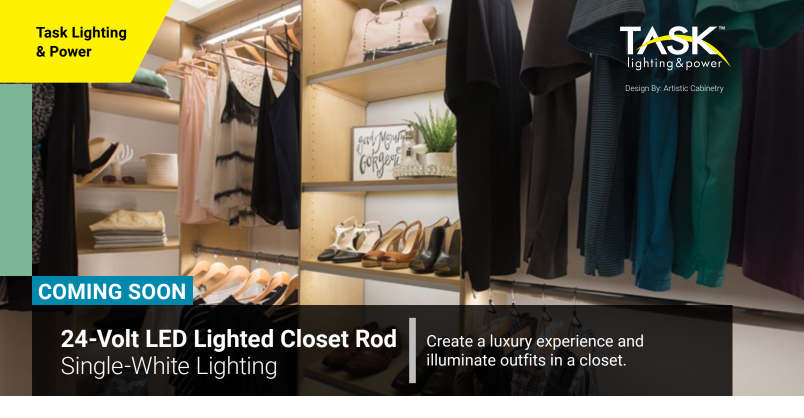












About the Product

- · Flange set included with each Lighted Closet Rod
- Each end is field trimmable up to 3"
- · Fully assembled fixture
- · Dimmable (with compatible dimmer)
- Accessories sold separately: WireWay and Center Bracket Support (recommended every 48"), see page 596 & 597
- 24-volt DC plug-in or hardwired power supply required (order separately)
- 90+ CRI (Color Rendering Index)
- · No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed

Applications

- Closet
- Laundry Room

Lumen Output

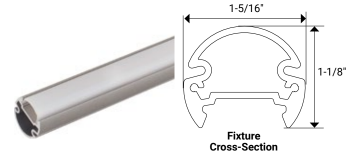












Available Finish Options







Kelvin Temperature Options

Soft White 3000K (3)

Cool White 4000K (4

LED Specifications

LED Beam Angle: 120°

Accessories

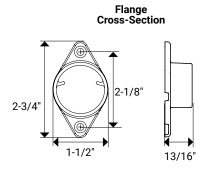
Find installation components starting on page 586

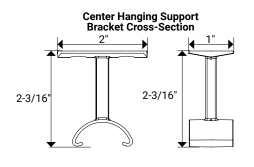
COMING SOON

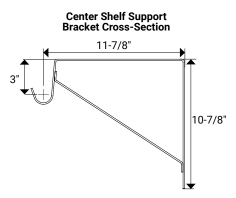
24V 400 Lumens/Fixture

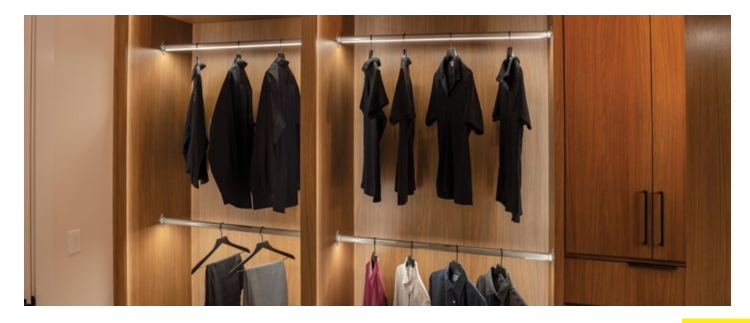
Fixture Length	Watts Per Fixture	Lumens Per Fixture	Part Number
18" (457 mm)	5	500	LCR18-S4-05WFinishTemp
24" (610 mm)	6	600	LCR24-S4-06WFinishTemp
30" (762 mm)	7	700	LCR30-S4-07WFinishTemp
36" (914 mm)	9	900	LCR36-S4-09WFinishTemp
42" (1067 mm)	11	1100	LCR42-S4-11WFinishTemp
48" (1219 mm)	13	1300	LCR48-S4-13WFinishTemp
54" (1372 mm)	14	1400	LCR54-S4-14WFinishTemp
60" (1524 mm)	16	1600	LCR60-S4-16WFinishTemp
66" (1676 mm)	18	1800	LCR66-S4-18WFinishTemp
72" (1829 mm)	20	2000	LCR72-S4-20WFinishTemp
78" (1981 mm)	21	2100	LCR78-S4-21WFinishTemp
84" (2134 mm)	23	2300	LCR84-S4-23WFinishTemp
90" (228 mm)	25	2500	LCR90-S4-25WFinishTemp

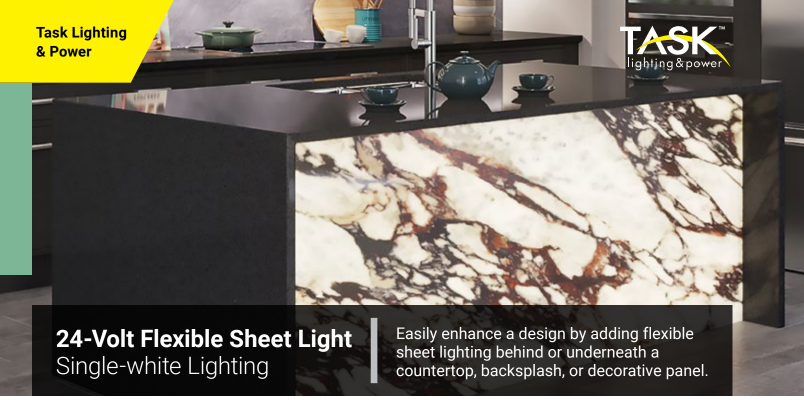
Blue indicates dealer choice: Finish indicates Finish Color. Temp indicates Kelvin Temperature. LCR18-S4-05WBK3 (Example part number for 18" Lighted Closet Rod with Black finish in 3000K)











About the Product

- · 400 diodes per sheet
- Each sheet is 12" x 18-1/2"
- Sheet can be cut every 3/4" on copper solder pads
- · Heat dissapationleaves the sheet cool through extended use
- · Dimmable (with compatible dimmer)
- Compatible with WAV Smart Control[™] devices
- Bumper/spacers are recommended when installing under a surface (order separately)
- 24-volt DC plug-in or hardwired power supply required (order separately)
- 90+ CRI (Color Rendering Index)
- · No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed

Applications

- · Backsplashes, island panels
- Illuminate translucent countertops
- Architectural lighting
- · Wherever flexible lighting is needed

Accessories

Find installation components starting on page 586







Kelvin Temperature Options

Soft	Cool
White	White
3000K (30)	4000K (40)

LED Specifications

LED Beam Angle: 120°

Lumen Output



Accessories

Part Number	Description	Dimensions
L-EZV2-6PK-BK	Black screw-down connectors with stability ramp; 6-pack; use to connect Flex Sheet to wire	3/4" x 7/16" x 5/16" (19 mm x 10 mm x 8 mm)
L-EZV2-6PK-WT	White screw-down connectors with stability ramp; 6-pack; use to connect Flex Sheet to wire	3/4" x 7/16" x 5/16" (19 mm x 10 mm x 8 mm)
L-EZL2L-6PK-WT	White screw-down connectors with stability ramp; 6-pack; use to connect Flex Sheet to Flex Sheet	15/16" x 3/8" x 5/16" (23 mm x 10 mm x 8 mm)
L-FSL-B56-CL	1/2" rubber bumper/spacer- Clear	. 56" x . 72" (14 mm x 18 mm)
L-FSL-B75-CL	3/4" rubber bumper/spacer- Clear	. 75" x .75" (19 mm x 19 mm)

Daylight White 5000K (50)





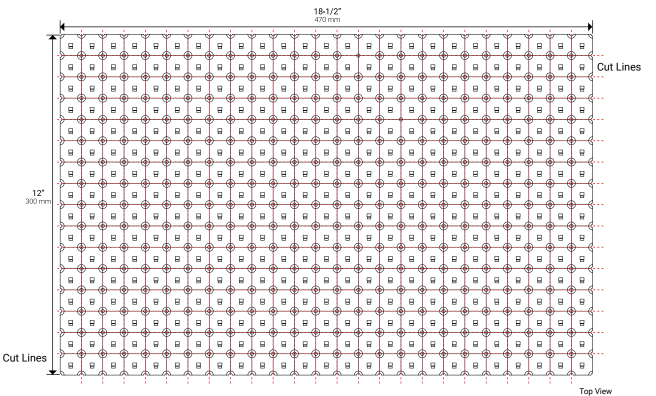




24V 1600 Lumens/Sheet

Kelvin Temperature	Dimensions	Lumens Per Sheet	Watts Per Sheet	Cuttable Sections	Part Number
3000K, 4000K, 5000K	12" x 18-1/2" (300 mm x 470 mm)	1600	16	3/4" x 3/4" (19 mm x 19 mm)	L-FSL2-16W-Temp

Blue indicates dealer choice: Temp indicates Kelvin temperature. L-FSL2-16W-30 (Example part number for Flexible Sheet Light in 3000K Kelvin temperature)







About the Product

- Toggle switch to change the white color temperature between 3 preset white temperatures NOTE: for fullrange tunable-white lighting see our tunable-white lighting products
- · Toggle switch to adjust brightness: off, medium, high
- Fully assembled fixture
- · Dimmable when hardwired to a 120V circuit controlled by a compatible dimmer (order separately)
- · Plug-in cord for easy installation (order separately)
- · Butt connector included to link multiple fixtures for longer runs of unbroken lighting
- · Linking cable to link multiple fixtures for longer runs of lighting fixtures (order separately)
- 90+ CRI (Color Rendering Index)
- · No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- ETL Listed

Applications

- Under cabinet
- Over sink
- Desk
- Workbench
- Garages and shops

Accessories

Find installation components starting on page 586







Available Finish Options







Selectable Kelvin Temperatures NOTE: All options available on every fixture

Soft White			
	($\overline{}$	Coft
White			SUIL
I VVIII LO			\\/hitc
			AAIIIIC
3000			2000

Cool White 4000K

Lumen Output



LED Specifications

LED Beam Angle: 120°

Accessories

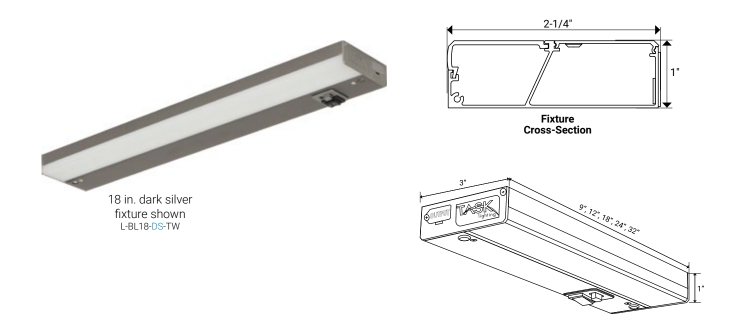
Part Number	Description	Dimensions
L-BL-PC-05-B	Black 5 ft. 3-prong power cord	5 ft.
L-BL-PC-05-W	White 5 ft. 3-prong power cord	5 ft.
L-BL-LC-02-B	Black 2 ft. linking cable	2 ft.
L-BL-LC-02-W	White 2 ft. linking cable	2 ft.

120V 480 Lumens/Fixture

Fixture Length	Watts Per Fixture	Lumens Per Fixture	Part Number
9-1/2" (241 mm)	5	350	L-BL09-Color-TW
11-7/8" (302 mm)	7	480	L-BL12-Color-TW
17-7/8" (454 mm)	10	730	L-BL18-Color-TW
23-15/16" (608 mm)	12	950	L-BL24-Color-TW
31-15/16" (811 mm)	16	1300	L-BL32-Color-TW

Blue indicates dealer choice: Color indicates Finish Color.

L-BL12-BK-TW (Example part number for a 12" 120V Bar Light with Black finish)







About the Products

- · Recess or surface mount
- Fully assembled fixture with two lenses included: diamond (88°) and frosted (120°)
- For a recess mount option, a 2-1/2" hole saw is recommended
- Included 3 foot lead with barrel connector can be removed for direct wiring or daisy-chaining
- 12-volt DC plug-in or hardwired power supply required (order separately)
- Exceptional color rendering of 90+ CRI (Color Rendering Index)
- Dimmable (with compatible dimmer)
- · No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- UL Listed

Applications

- Interior cabinet
- · Display/accent
- Closets
- Niche

Lumen Output



Accessories

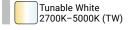
Find installation components starting on page 586

Kelvin Temperature Options



Tunable-White Kelvin Temperatures

For tunable-white lighting puck light



Housing Finish Options











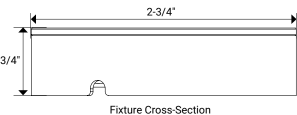
12V 190 Lumens/Fixture

Kelvin Temperature Lumens Per Fixture Watts Per Fixture Part Number Tunable-white 2700K-5000K 190 L-TWSP-FR-Color

Blue indicates dealer choice: Finish indicates Finish Color. Temp indicates Kelvin Temperature.

L-TWSP-FR-WT (Example part number for Tunable-White Puck Light with White finish)





2.4

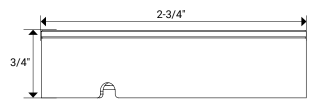


180 Lumens/Fixture

Kelvin Temperature Watts Per Fixture Part Number Lumens Per Fixture 3000K, 4000K 180 3 L-SWSP-FR-Color-Temp

> Blue indicates dealer choice: Finish indicates Finish Color. Temp indicates Kelvin Temperature. L-SWSP-FR-BK-30 (Example part number for Single-White Puck Light with Black finish in 3000K)





Fixture Cross-Section



LED Lighting Accessories

Easily install and control lighting

A variety of connectors, power supplies, and lighting control options make Task Lighting & Power products easy to install and control lighting in various applications.





Selecting the Proper Power Supply

A power supply works to convert power from the wall or main electrical source down to a level that can work with the low voltage light source at hand, often 12-volt or 24-volt. When planning your project, consider how the wall power is set up. Most installations fall into one of 3 categories: outlet, junction box, or wall switch/dimmer. Follow the next page to see which power supply is best for your project.

Plug-in Power Supply using an outlet (dimming on low voltage side)

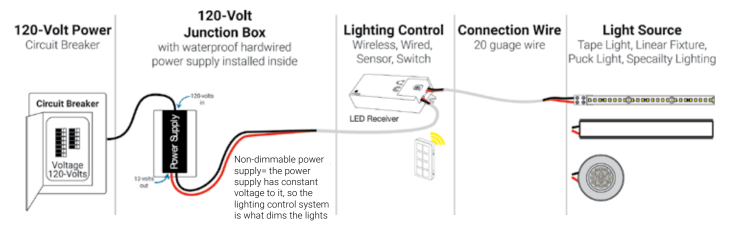
Best used for an easy plug-and-play installation; no electrician required. Compatible with wireless dimming system, switches, and sensors. Use with tunable-white, single-white, and multi-color RGB lighting systems.



Hardwired Waterproof Power Supply using a junction box

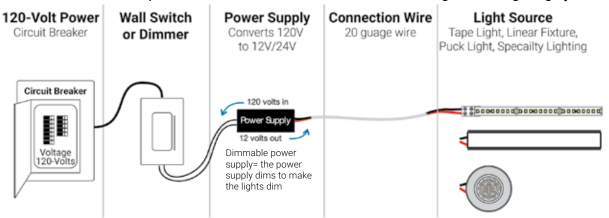
(dimming on low voltage side)

Best used for a hardwired power supply to use with wireless dimming system. Compatible with wireless dimming system, switches, and sensors. Use with tunable-white, single-white, and multicolor RGB lighting systems.



Hardwired Power Supply using a wall switch (dimming on line voltage side)

Dimmable on 120V input side. Best for pairing with a wall switch/dimmer. Electrician recommended for installation. Compatible with wall switch/dimmer. Use with single-white lighting systems.



Determining the load size for power supplies

After selecting the type of power supply, determine the load size in total watts using the calculations below. Then select a power supply greater than that wattage requirement.

Load size (tape lighting) = total watts per foot X total combined feet

Load size (linear fixture/puck lights) = total watts per fixture X total number of fixtures

Example for figuring out load size:

1.5 watts per foot X 12 feet = 18 watts (recommended 24-watt power supply for this project)

Lighting Control Systems

Control single-white, tunable-white, or multi-color lighting with a wide variety of controls: wireless dimming system, smart home control, sensors and switches, or wall mount switch/dimmer.

Wireless Dimming System

Wireless Dimming System

Best used where flexibility and convenience are needed without the worry of wiring a switch. Use to control one, two, or four zones of lighting to easily personalize lighting to any time of the day or event.



Smart Home Control

Smart Home Control

Conveniently manage lighting by connecting to a smart home hub. It's easy to enhance daily routines by easily creating personalized white lighting temperatures or multi-color lighting and the brightness throughout the day.

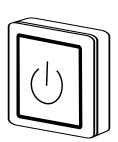




- Sensors and Switches

Sensors and Switches

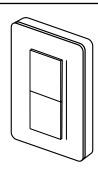
Install a sensor when lighting inside a cabinet to click the lights on or off when the cabinet door opens, or use under a bathroom vanity to control the lighting and not worry about turning lights on or off. There are a variety of sensors and switches available including proximity sensors, touch sensors, motion sensors, and more.



Wall Mount Switch/Dimmer

Wall Mount Switch/Dimmer

Use a wall switch when installing a hardwired power supply as a simple way to turn lights on, off, or dim. Be sure to check the hardwired power supply for compatibility with wired wall dimmers when dimming.





How does WAV work?

WAV stands for Wireless-App-Voice and is a smart device that turns LED Lighting products into smart home connected lights using Zigbee 3.0 technology.

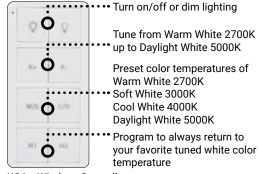
Control lights with Amazon Alexa, Google Home, Philips Hue, Apple HomeKit, or any Zigbee 3.0 compatible system.

Control with a Wireless Controller

Easy tuning with a Wireless Controller

Use one of our Wireless Controllers designed to turn singlewhite LED lights on/off or dim. Use the Tunable-White Wireless Controller to turn the lights on/off, dim, and tune the white color temperature for tunable-white lighting.

Also requires a WAV Smart Receiver (T-TWAV-WR-120) or WAV Smart Receiver/Power Supply (T-TWAV-60W-PSR)



Tunable-White Wireless Controller T-T-1Z-WC-RF-WT

Control with a Smart home app

Customize your lighting with an app

Use the smart home device's app to turn the LED lights on/off and dim. If using the tunable-white lights, tune the white light color temperature. Use the app to set up a schedule to tune color and/or brightness of the lights throughout the day!

Also requires a WAV Smart Receiver (T-TWAV-WR-120) or WAV Smart Receiver/Power Supply (T-TWAV-60W-PSR)



Samsung SmartThings app shown in use

(Use the app from the selected smart home device of choice. No need to download a separate app)

Control with voice using a Smart home hub

Go hands-free with voice control

Use voice control with the smart home device to turn the LED lights on/off and dim. If using the tunable-white lights, tune the white light color temperature.

Also requires a WAV Smart Receiver (T-TWAV-WR-120) or WAV Smart Receiver/Power Supply (T-TWAV-60W-PSR)



Ó

"Alexa, set the kitchen to Warm White"

(Smart home device not sold by Task Lighting)

Find more online

Scan the QR code to see a list of compatible smart home devices and how to incorporate WAV Smart Control™ in any project.



Scan the QR code to view a list of compatible smart home devices

WAV Smart Control™ products work with Zigbee-enabled smart home hub products available from several manufacturers.









Zigbee is a trademark of Zigbee Alliance, Davis, California. Alexa is a trademark of Amazon, Seattle, Washington. Google Home is a trademark of Googleplex, Mountain View, California. HomeKit is a trademark of Apple, Cupertino, California. These marks are not affiliated with nor approved endorsements of Task Lighting & Power.

12V and 24V Power Supplies



12-Volt WAV Smart Receiver/Plug-in Power Supply

Compatible with the wireless dimming system and smart home hubs (smart home device not included).

Part Number	Description	Dimensions
T-TWAV-60W-PSR	60-watt, 12-volt WAV Smart Receiver/Plug-in Power Supply.	7-5/16" x 2-1/8" x 1-1/4"
	Option to wire as a hardwired power supply.	(187 mm x 73 mm x 32 mm)



12-Volt Plug-in Power Supplies

Compatible with the wireless dimming system, switches, and sensors.

Part Number	Description	Dimensions
T-12W-12V-PI	12-watt AC/DC, 2 prong plug-in, 12-volt DC 1-amp.	1-15/16" x 1-1/8" x 2-15/16" (50 mm x 29 mm x 74 mm)
T-24W-12V-PI	24-watt AC/DC, 2 prong plug-in, 12-volt DC 2-amp.	3-5/8" x 1-13/16" x 1-5/8" (92 mm x 46 mm x 41 mm)
T-36W-12V-PI	36-watt AC/DC, 2 prong plug-in, 12-volt DC 3-amp.	3-11/16" x 1-15/16" x 1-9/16" (94 mm x 50 mm x 40 mm)
T-60W-12V-PI	60-watt AC/DC, 2 prong plug-in, 12-volt DC 5-amp.	5-1/16" x 2" x 1-5/16" (129 mm x 52 mm x 33 mm)
T-96W-12V-PI	96-watt AC/DC, 3 prong plug-in, 12-volt DC 8-amp.	5-9/16" x 2-3/8" x 1-3/8" (141 mm x 61 mm x 35 mm)
T-120W-12V-PI	120-watt AC/DC, 3 prong plug-in, 12-volt DC 10-amp.	6-5/16" x 2-11/16" x 1-1/4" (161 mm x 69 mm x 33 mm)



T-24W-12V-PI



T-60W-12V-PI

12-Volt Waterproof Power Supplies

Compatible with the wireless dimming system, switches, and sensors.

Part Number	Description	Dimensions
T-60W-12-WP-HW	60-watt, 12-volt IP67-rated waterproof hardwired.	6-1/2" x 1-5/8" x 1-1/4" (165 mm x 41 mm x 32 mm)
T-150W-12-WP-HW	150-watt, 12-volt IP67-rated waterproof hardwired.	7-3/8" x 2-3/8" x 1-1/2" (188 mm x 60 mm x 39 mm)



12-Volt Hardwired Power Supplies

Compatible with a wall switch or dimmer.

Part Number	Description	Dimensions
T-DT24W-12V-HW	12-watt, 12-volt DC dimmable class 2 hardwired.	13-13/16" x 3" x 1-1/2" (350 mm x 77 mm x 37 mm)
T-DT48W-12V-HW	48-watt, 12-volt DC dimmable class 2 hardwired.	13-13/16" x 3" x 1-1/2" (350 mm x 77 mm x 37 mm)
T-DT60W-12V-HW	60-watt, 12-volt DC dimmable class 2 hardwired.	13-13/16" x 3" x 1-1/2" (350 mm x 77 mm x 37 mm)
T-DT120W-12V-HW	120-watt, 12-volt DC dimmable class 2 hardwired.	15" x 3" x 2-1/4" (381 mm x 77 mm x 57 mm)



T-DT60W-12V-HW

12-Volt Industrial Power Supply

Compatible with a switch or with the low voltage dimming systems.

Part Number	Description	Dimensions
T-350W-12V-HW	350-watt, 12-volt indoor industrial hardwired.	8-1/2" x 4-1/2" x 1-1/4" (216 mm x 102 mm x 32 mm)



T-350W-12V-HW

24-Volt Power Supply with Built-in Wireless Receiver

Compatible with the wireless dimming system.

Part Number	Description	Dimensions
T-DQ75W-24V-HW	75-watt, 24-volt DC RF CV hardwired with built-in wireless receiver. Hardwired or install with a power cord.	8-1/2" x 4-1/2" x 1-1/4" (216 mm x 102 mm x 32 mm)



24-Volt WAV Smart Receiver/Plug-in Power Supply

Compatible with the wireless dimming system and smart home hubs (smart home device not included).

Part Number	Description		Dimensions
T-TWAV24V96WPSR	96-watt, 24-volt WAV Smart Receiver/Plug-in Power	COMING	7-5/16" x 2-1/8" x 1-1/4"
	Supply. Option to wire as a hardwired power supply.	SOON	(187 mm x 73 mm x 32 mm)





24V Power Supplies and Receivers

24-Volt Plug-in Power Supplies

Compatible with the wireless dimming system, switches, and sensors.

	- ·	
Part Number	Description	Dimensions
T-24V-24W-PI	24-watt AC/DC, 2 prong plug-in, 24-volt DC 1-amp.	3-1/8" x 1-3/4" x 1-3/16" (79 mm x 44 mm x 31 mm)
T-24V-60W-PI	60-watt AC/DC, 2 prong plug-in, 24-volt DC 2.5-amp.	4-3/8" x 1-15/16" x 1-3/16" (111 mm x 49 mm x 31 mm)
T-24V-96W-PI	96-watt AC/DC, 3 prong plug-in, 24-volt DC 4-amp. COMING SOON	5" x 2-1/4" x 1-1/4" (130 mm x 58 mm x 31 mm)
T-24V-120W-PI	120-watt AC/DC, 3 prong plug-in, 24-volt DC 5-amp.	6-5/16" x 2-11/16" x 1-1/4" (161 mm x 68 mm x 31 mm)



T-24V-24W-I



24-Volt Waterproof Power Supplies

Compatible with the wireless dimming system, switches, and sensors.

Part Number	Description		Dimensions
T24-60W-WP-HW	60-watt, 24-volt IP67-rated waterproof hardwired.		6-1/2" x 1-5/8" x 1-1/4" (165 mm x 41 mm x 32 mm)
T24-96W-WP-HW	96-watt, 24-volt IP67-rated waterproof hardwired.	COMING SOON	6-1/2" x 1-5/8" x 1-1/4" (165 mm x 41 mm x 32 mm)
T24-150W-WP-HW	150-watt, 24-volt IP67-rated waterproof hardwired.		7-3/8" x 2-3/8" x 1-1/2" (188 mm x 60 mm x 39 mm)



24-Volt Hardwired Power Supplies

Compatible with a wall switch or dimmer.

Part Number	Description	Dimensions
T-24V-DT30W-HW	30-watt, 24-volt DC dimmable class 2 hardwired.	13-13/16" x 3" x 1-1/2" (350 mm x 77 mm x 37 mm)
T-24V-DT60W-HW	60-watt, 24-volt DC dimmable class 2 hardwired.	13-13/16" x 3" x 1-1/2" (350 mm x 77 mm x 37 mm)
T-24V-DT120W-HW	120-watt, 24-volt DC dimmable hardwired.	15" x 3" x 2-1/4" (380 mm x 77 mm x 57 mm)



24-Volt Industrial Power Supply

Compatible with a switch or with the low voltage dimming systems.

Part Number	Description		Dimensions
T-350W-24V-HW	350-watt, 24-volt indoor industrial hardwired.	COMING SOON	8-1/2" x 4-1/2" x 1-1/4" (216 mm x 102 mm x 32 mm)



Receivers for Wireless Dimming System

Use with plug-in, hardwired waterproof, and the WAV Smart Receiver/Power Supply.

Part Number	Description	Dimensions
T-Q-WR96	96-watt receiver for single-white lighting. Use one receiver per zone and pair with a wireless controller.	3-7/8" x 1-7/16" x 13/16" (95 mm x 37 mm x 20 mm)
T-Q-WR240	240-watt receiver for single-white lighting. Use one receiver per zone and pair with a wireless controller.	7" x 1-13/16" x 7/8" (178 mm x 46 mm x 20 mm)
T-TWAV-WR-120	120-watt WAV Smart receiver for single-white and tunable-white lighting. Use one receiver per zone and pair with a wireless controller. Smart home hub sold separately.	4-1/4" x 2-1/4" x 3/8" (108 mm x 57 mm x 22 mm)
T-C-RGB180	180-watt receiver for multi-color RGB lighting. Use one receiver per zone and pair with a wireless controller.	7" x 1-13/16" x 7/8" (178 mm x 46 mm x 22 mm)
T-WAV-WR180-RGB	180-watt WAV Smart receiver for RGB lighting. Use one receiver per zone and pair with a wireless controller. Smart home hub sold separately.	4-1/4" x 2-1/4" x 3/8" (108 mm x 57 mm x 22 mm)



96W Receiver T-Q-WR96



WAV Smart Receiver T-TWAV-WR-120

Controllers and Switches



Wireless Controllers

Use with Linear Fixtures, Tape Lighting, Puck Lights, Lighted Power Strip Single-White and Tunable-White RM Series

Part Number	Description	Dimensions
T-T-1Z-WC-RF-WT	White Tunable-White wireless controller. Controls one zone of lights with on/off, dimming, tune the white light, and program into memory.	2-5/8" x 1-5/16" x 3/8" (67 mm x 33 mm x 10 mm)
T-C-RGBWC-RF-WT	White RGB wireless controller. Controls one zone of lights with on/off, dimming, multi-color changing options, and program into memory.	2-5/8" x 1-5/16" x 3/8" (67 mm x 33 mm x 10 mm)
T-Q-1Z-WC-RF-WT	White One-Zone wireless controller. Controls one zone of lights with on/off and dimming options.	2-5/8" x 1-5/16" x 3/8" (67 mm x 33 mm x 10 mm)
T-Q-2Z-WC-RF-WT	White Two-Zone wireless controller. Controls two zones of lights with on/off and dimming options.	2-5/8" x 1-5/16" x 3/8" (67 mm x 33 mm x 10 mm)
T-Q-4Z-WC-RF-WT	White Four-Zone wireless controller. Controls four zones of lights with on/off and dimming options.	2-5/8" x 1-5/16" x 3/8" (67 mm x 33 mm x 10 mm)



Tunable-White Controller T-T-1Z-WC-RF-WT



Four-Zone Controller T-Q-4Z-WC-RF-WT

Cover Plates for Wireless Controllers

Use to mount wireless controllers neatly to the wall

Part Number	Description	Dimensions
T-DPL-Color	Decora style cover plate to fit over wireless controller on wall. Available in Almond (AL), Black (BK), Brown (BR), Grey (GR), or White (WT).	4-11/16" x 2-15/16" x 11/16" (119 mm x 75 mm x 17 mm)



Decora Cover Plate T-DPL-GR

Round Switch

Use with Linear Fixtures, Tape Lighting, Puck Lights, Lighted Power Strip Single-White RM Series

Part Number	Description	Dimensions
T-RS-BK	On/off round rocker switch designed to be recess mounted.	15/16" diameter



T-RS-BK

Magnetic Low Voltage Dimmer

Use with hardwired power supplies

Part Number	Description	Dimensions
DVLV-600P-Color	600-watt Diva slide dimmer. Use with hardwired power supplies. Available in Almond (AL), Black (BK), Grey (GR), or White (WT).	4-11/16" x 2-15/16" x 11/16" (119 mm x 75 mm x 17 mm)



DVLV-600P-WT

Electronic Low Voltage Dimmer

Use with Lighted Power Strip Single-White DV Series

Part Number	Description	Dimensions
DVELV- 300P-Color	300-watt Diva slide dimmer. Use with the Lighted Power Strip DV Series. Available in Almond (AL), Black (BK), Grey (GR), or White (WT).	8-1/2" x 4-1/2" x 1-1/4" (216 mm x 102 mm x 32 mm)



DVELV-300P-WT

Tunable-White Wired Controller

Use with Tunable-White Tape Lighting, Linear Fixtures, Lighted Power Strip, and Puck Light

Part Number	Description	Dimensions
T-TIL-96	96-watt wired controller. Controls one zone of lights with on/off, dimming, tune the white light, and optional wave sensor for on/off control.	3-9/16" x 1-9/16" x 7/8" (91 mm x 40 mm x 22 mm)





Switches, Sensors, and Connectors

Switches and Sensors

Use with Linear Fixtures, Tape Lighting, Puck Lights, Lighted Power Strip Single-White and Tunable-White RM Series

Part Number	Description	Dimensions
T-DSS-30W-IR	Infrared (IR) door sensor switch. The surface mount IR door sensor switch, with a 1-1/2" detection area, allows lights to remain on until the door or drawer is closed.	3/8" x 1" x 1-1/4" (10 mm x 25 mm x 312 mm)
T-2HDSS-30W-IR	Infrared (IR) door sensor switch <i>with two heads</i> for use in two-door cabinet. The surface mount IR door sensor switch, with a 1-1/2" detection area, allows lights to remain on until the door or drawer is closed.	3/8" x 1" x 1-1/4" (10 mm x 25 mm x 32 mm)
T-MSS-60W	Motion sensor switch. The motion sensor activates the lighting and shuts it off 30 seconds after no motion is detected within 120° of the eye of the sensor within 10 ft.	1/2" x 2-1/4" (13 mm x 57 mm)
T-MSS-D-TS	Doppler motion sensor switch. The motion sensor activates the lighting and shuts it off after 1, 2, 3, or 4 minutes after no motion is detected from any direction within 15 ft. NOTE : Can detect movement through a non-metal barrier 2" or less.	3-7/8" x 1-13/16" x 13/16" (95 mm x 37 mm x 20 mm)
T-PSS-60W-IR	Infrared (IR) sensor proximity switch. Ideal for drawer lighting, as its thin profile allows it to be placed at the back of the drawer to detect when closed.	2-1/4" x 3/8" (57 mm x 10 mm)
T-TDS-60W	LED touch dimmer. Touch to switch lights on/off and hold to dim.	3/8" x 2" x 2" (10 mm x 51 mm x 51 mm)
T-TDS-R	Recessed LED touch dimmer. Touch to switch lights on/off and hold to dim.	2-1/4" x 29/64" (57 mm x 12 mm)
T-WSS-60W-IR	Infrared (IR) wave sensor switch. Install near the light source and activate by waving hand in front of IR sensor to turn on/off.	2-1/4" x 3/8" (57 mm x 10 mm)



Door Sensor T-DSS-30W-IR



Doppler Motion Sensor T-MSS-D-TS



Touch Dimme T-TDS-60W



Proximity Sensor T-PSS-60W-IR

Amplifier

Use with RGB and single-white lighting

Part Number	Description	Dimensions
T-AMP-180W	Use when powering more than 32 ft. of RGB or single-white lighting. Repeats signal, eliminating the need for added receivers.	7" x 1-13/16" x 7/8" (178 mm x 46 mm x 22 mm)



T-AMP-180W

EZ Screw-Down Connectors

Use with **LED Lighting**

OSE WITH LED LIGHTING		
Part Number	Description	Dimensions
L-EZV2-6PK-BK	Black screw-down connectors with stability ramp; 6-pack; use to connect 8 mm or 10 mm tape light to stripped wire	3/4" x 7/16" x 5/16" (19 mm x 10 mm x 8 mm)
L-EZV2-100PK-BK	Black screw-down connectors with stability ramp; 100-pack; use to connect 8 mm or 10 mm tape light to stripped wire	3/4" x 7/16" x 5/16" (19 mm x 10 mm x 8 mm)
L-EZV2-6PK-WT	White screw-down connectors with stability ramp; 6-pack; use to connect 8 mm or 10 mm tape light to stripped wire	3/4" x 7/16" x 5/16" (19 mm x 10 mm x 8 mm)
L-EZV2-100PK-WT	White screw-down connectors with stability ramp; 100-pack; use to connect 8 mm or 10 mm tape light stripped to wire	3/4" x 7/16" x 5/16" (19 mm x 10 mm x 8 mm)



Light-to-Light EZ Screw-Down Connectors

Use with **LED Lighting**

Part Number	Description	Dimensions
L-EZL2L-6PK-WT	White screw-down connectors with stability ramp; 6-pack; use to connect 8 mm or 10 mm tape light to tape light or Flex Sheet to Flex Sheet	15/16" x 3/8" x 5/16" (23 mm x 10 mm x 8 mm)



Connectors



Flex EZ Screw-Down Connectors

Use with **LED Lighting**

Part Number	Description	Dimensions
L-EV2-FLX3PK-W	White corner connectors with 4" wire between connectors; 3-pack; use with single-white and tunable-white lighting	5" x 3/8" x 5/16" (130 mm x 10 mm x 8 mm)



RGB Snap Connectors

Use with **LED Lighting**

Part Number	Description	Dimensions
L-10MM-RGB-WTT	Clear snap connector used to connect 4-wire RGB to RGB tape light. Sold individually. NOTE: Do not strip wire.	7/8" x 5/8" x 5/16" (22 mm x 15 mm x 7 mm)
L-10MM-RGB-TTTC	Clear snap connector used to connect RGB tape light to RGB tape light. Sold individually.	3/4" x 5/8" x 5/16" (19 mm x 15 mm x 7 mm)





Barrel Connectors

Use with **LED Lighting**

Part Number	Description	Dimensions
T-FBC	Female barrel to screw-down connector.	1-9/16" x 9/16" x 1/2"
		(40 mm x 15 mm x 13 mm)
T-MBC	Male barrel to screw-down connector.	1-9/16" x 9/16" x 1/2"
111100		(40 mm x 15 mm x 13 mm)



Plug Connectors

Use with **LED Lighting**

Part Number	Description	Dimensions
T-FPC	Female plug connector.	6-1/2" overall length (165 mm)
T-MPC	Male plug connector.	6-1/2" overall length (165 mm)



Mini Junction Wire Box

Use with **LED Lighting**

Part Number	Description	Dimensions
T-JB-W	Mini wire junction box with plastic housing. NOTE: Low voltage connections only, do not use with 120-volt	2" x 1" x 11/16" (51 mm x 24 mm x 16 mm)
	connections.	,



9-amp Wire Distribution Block

Use with **LED Lighting**

Part Number	Description	Dimensions
T-WDB-W	White 9-amp wire distribution block with a single input terminal set and 6 output terminals sets. Use with 12-volt and 24-volt single-white and tunable-white lighting products.	15/16" x 2-5/16" x 3/8" (23 mm x 58 mm x 9 mm)



3-Way Splitter Use with **LED Lighting**

Part Number	Description	Dimensions
T-3WSP	DC 3-way splitter plug. Use to connect multiple LED light fixtures	16" overall length (406 mm)
10001	to power.	8" length/splice (203 mm)





Connectors and Wire

In-line Pin Connector

Use with **LED Linear Fixtures**

Part Number	Description	Dimensions
STS-ICONN	Inline pin connector for direct connection of adjacent fixtures—use with LED Linear Fixtures. Sold in pairs.	1/2" x 1/32" (13 mm x 1 mm)



Push Connector

Use with **LED Linear Fixtures**

Part Number	Description	Dimensions
T-EZWC EZ wire-to-wire connector. Must strip wire to insert into connector	13/16" x 11/16" x 5/16"	
	LZ WITC to WITC Confliction. Must strip witc to inscretific confliction	(20 mm x 18 mm x 8 mm)



120-Volt Bar Light Cord and Cable

Use with 120-Volt LED Bar Light

Part Number	Description	Dimensions
L-BL-PC-05-B	5 ft. 3-prong power cord; black	5 ft. (1.5 m)
L-BL-PC-05-W	5 ft. 3-prong power cord; white	5 ft . (1.5 m)
L-BL-LC-02-B	2 ft. linking cable; black	2 ft. (610 mm)
L-BL-LC-02-W	2 ft. linking cable; white	2 ft. (610 mm)



L-BL-PC-05-W

-

L-BL-LC-02-W

Stranded Wire

Use with Linear Fixtures, Tape Lighting, Puck Lights, Lighted Power Strip Single-White and Tunable-White RM **Series**

Part Number	Description	Dimensions
T-CW20G-STR-25	25 ft. spool of 20/2 AWG stranded wire	1/8" (3 mm)
T-CW20G-STR-50	50 ft. spool of 20/2 AWG stranded wire	1/8" (3 mm)
T-CW20G-STR-100	100 ft. spool of 20/2 AWG stranded wire	1/8" (3 mm)
T-CW20G-STR-500	500 ft. spool of 20/2 AWG stranded wire	1/8" (3 mm)
T-CW20G-STR-1K	1,000 ft. spool of 20/2 AWG stranded wire	1/8" (3 mm)
T-CW20G-STR-1	20/2 AWG stranded wire. Specify the number of feet needed when ordering. Sold per foot. Must order a minimum of 2 ft.	1/8" (3 mm)



T-CW20G-STR-25

Solid Wire

Use with Linear Fixtures, Tape Lighting, Puck Lights, Lighted Power Strip Single-White and Tunable-White RM Series

Part Number	Description	Dimensions
T-CW20G-SOL-25	25 ft. spool of 20/2 AWG solid wire	1/8" (3 mm)
T-CW20G-SOL-50	50 ft. spool of 20/2 AWG solid wire	1/8" (3 mm)
T-CW20G-SOL-100	100 ft. spool of 20/2 AWG solid wire	1/8" (3 mm)
T-CW20G-SOL-500	500 ft. spool of 20/2 AWG solid wire	1/8" (3 mm)
T-CW20G-SOL-1K	1,000 ft. spool of 20/2 AWG solid wire	1/8" (3 mm)
T-CW20G-SOL-1	20/2 AWG solid wire. Specify the number of feet needed when ordering. Sold per foot. Must order a minimum of 2 ft.	1/8" (3 mm)



T-CW20G-SOL-25

RGB Stranded Wire

Use with Multi-Color RGB

Part Number	Description	Dimensions
L-RGB-4C-WIRE	22 gauge double sleeve construction wire for 4-wire RGB. Sold	5/32" outside diameter
E NOD TO WITE	per foot. Must order a minimum of 2 feet.	(4 mm)



Flex Sheet Light Accessories

Use with 24-volt Flexible Sheet Light

Part Number	Description	Dimensions
L-FSL-B56-CL	.56" rubber bumper/spacer; clear	1/2" x 3/4" (14 mm x 18 mm)
L-FSL-B75-CL	.75" rubber bumper/spacer; clear	3/4" x 3/4" (19 mm x 19 mm)



L-FSL-B-.56-CL

Profiles and Mounting Accessories



Aluminum Profiles

Use with LED Tape Lighting

Part Number	Description	Dimensions	
L-PFAP-FR-48	48" field-cuttable Premium Flat aluminum profile, frosted lens, plastic colored mount. Available in Black (BK), or White (WT). Compatible with 8 mm and 10 mm LED tape lighting. Use with L-PFEC for end caps.	48" x 7/8" x 9/16" (1219 mm x 23 mm x 14 mm)	L-PFAP
L-PFAP-FR-90	90" field-cuttable Premium Flat aluminum profile, frosted lens, plastic colored mount. Available in Black (BK), or White (WT). Compatible with 8 mm and 10 mm LED tape lighting. Use with L-PFEC for end caps.	90" x 7/8" x 9/16" (2286 mm x 23 mm x 14 mm)	
L-DM-FR-48	48" field-cuttable Dual-Mount aluminum profile, frosted lens. Compatible with 8 mm and 10 mm LED tape lighting. Use with L-EC-DM for end caps and L-MC-007 for mounting clips.	48" x 5/8" x 1/2" (1219 mm x 16 mm x 12 mm)	L-PDM
L-DM-FR-90	90" field-cuttable Dual-Mount aluminum profile, frosted lens. Compatible with 8 mm and 10 mm LED tape lighting. Use with L-EC-DM for end cap and L-MC-007 for mounting clips.	90" x 5/8" x 1/2" (2286 mm x 16 mm x 12 mm)	
L-002-FR-48	48" field-cuttable 002 recessed aluminum profile with frosted lens. Compatible with 8 mm and 10 mm LED tape lighting. Use with L-EC-002 for end caps.	48" x 1" x 5/16" (1219 mm x 25 mm x 8 mm)	L-002
L-002-FR-90	90" field-cuttable 002 recessed aluminum profile with frosted lens. Compatible with 8 mm and 10 mm LED tape lighting. Use with L-EC-002 for end caps.	90" x 1" x 5/16" (2286 mm x 25 mm x 8 mm)	
L-002XL-FR-48	48" field-cuttable 002 XL Series recessed aluminum profile, frosted lens. Compatible with 8 mm and 10 mm LED tape lighting. Use with L-EC-002 for end caps.	48" x 1" x 5/16" (1219 mm x 25 mm x 8 mm)	
L-002XL-FR-90	90" field-cuttable 002 XL Series recessed aluminum profile, Frosted lens. Compatible with 8 mm and 10 mm LED tape lighting. Use with L-EC-002 for end caps.		L-002XL-FR-90
L-003-FR-48	48" field-cuttable 003 angled aluminum profile with frosted lens. Compatible with 8 mm and 10 mm LED tape lighting. Use with L-EC-003 for end caps and L-MC-003 for mounting clips.	48" x 5/8" x 5/8" (1219 mm x 16 mm x 16 mm)	L-003
L-003-FR-90	90" field-cuttable 003 angled aluminum profile with frosted lens. Compatible with 8mm and 10mm LED tape lighting. Use with L-EC- 003 for end caps and L-MC-003 for mounting clips.	90" x 5/8" x 5/8" (2286 mm x 16 mm x 16 mm)	L-003
L-007-FR-48	48" field-cuttable 007 flat aluminum profile with frosted lens. Compatible with 8 mm and 10 mm LED tape lighting. Use with L-8MM-EZ6PK for end caps and L-MC-007 for mounting clips.	48" x 5/8" x 3/8" (1219 mm x 16 mm x 10 mm)	
L-007-FR-90	90" field-cuttable 007 flat aluminum profile with frosted lens. Compatible with 8 mm and 10 mm LED tape lighting. Use with L-8MM-EZ6PK for end caps and L-MC-007 for mounting clips.	90" x 5/8" x 3/8" (2286 mm x 16 mm x 10 mm)	L-007
L-LCR-FR48-Finish	48" field-cuttable Lighted Closet Rod profile with frosted lens. Available in Black (BK), Satin Nickel (SN), or White (WT).	48" x 1-5/16" x 1-1/8" (1219 mm x 33 mm x 29 mm)	
L-LCR-FR90-Finish	90" field-cuttable Lighted Closet Rod profile with frosted lens. Available in Black (BK), Satin Nickel (SN), or White (WT).	90" x 1-5/16" x 1-1/8" (2286 mm x 33 mm x 29 mm)	L-OLC-FR-90-P-S

Plastic Wire Managers

Use for hiding wires leading to LED Lighting

Part Number	Description	Dimensions
L-PFWW-Color-48	48" Plastic WireWay used to conceal wire for L-PFAP premium fixture aluminum profile. Available in Black (BK) or White (WT).	48" x 7/8" x 9/16" (1219 mm x 23 mm x 14 mm)
L-PFWW-Color-90	90" Plastic WireWay used to conceal wire for L-PFAP premium fixture aluminum profile. Available in Black (BK) or White (WT).	90" x 7/8" x 9/16" (2286 mm x 23 mm x 14 mm)
L-PFMJ-Color-12	(2) 12" WireWay pieces with 45° miter joint for L-PFAP premium flat linear fixture. Available in Black (BK) or White (WT).	12" x 7/8" x 9/16" (305 mm x 23 mm x 14 mm)
T-WM-90-Color	90" Plastic Wire Manager used to neatly conceal wire. Available in Black (BK) or White (WT).	90" x 3/4" x 3/8" (2286 mm x 19 mm x 9 mm)
T-WM-EC-Color	Elbow Connector to use with Plastic Wire Manager. Use to continue Plastic Wire Manager around the corner for an installation. Available in Black (BK) or White (WT).	1-1/2" x 1-1/2" x 1/2" (38 mm x 38 mm x 13 mm)
T-WM-ISC-Color	In-line Splice Connector. Used to connect two Plastic Wire Managers. Available in Black (BK) or White (WT).	1" x 7/8" x 7/16" (25 mm x 22 mm x 11 mm)





Mounting Accessories

End Caps

Use with aluminum profiles

	·	
Part Number	Description	Dimensions
L-PFEC-Color	End caps for L-PFAP aluminum housing with wire entry openings. Available in Black (BK) or White (WT). Sold individually.	5/16" x 7/8" x 9/16" (8 mm x 23 mm x 14 mm)
L-EC-DM	End caps for L-DM aluminum housing with wire entry openings—Available in clear plastic. Sold individually.	11/16" x 5/8" x 1/2" (18 mm x 16 mm x 12 mm)
L-EC-002	End caps for L-002 aluminum housing with wire entry openings—Available in Light Grey. Sold individually.	1" x 5/16" x 7/16" (25 mm x 8 mm x 11 mm)
L-EC-002XL	End caps for L-002XL aluminum housing with wire entry openings. Available in Black (BK) or White (WT). Sold individually.	13/16" x 13/16" x 1/2" (21 mm x 22 mm x 12 mm)
L-EC-003	End caps for L-003 aluminum housing-Available in Light Grey only. Sold individually.	5/8" x 5/8" x 1/4" (16 mm x 16 mm x 6 mm)
L-EZV2-6PK-BK	Black screw-down connector 8 mm and 10 mm tape lighting–6 pack. Use to connect 8 mm or 10 mm tape light to wire.	3/4" x 7/16" x 5/16" (19 mm x 10 mm x 8 mm)
L-EZV2-100PK-BK	Black screw-down connector 8 mm and 10 mm tape lighting-100 pack. Use to connect 8 mm or 10 mm tape light to wire.	3/4" x 7/16" x 5/16" (19 mm x 10 mm x 8 mm)
L-EZV2-6PK-WT	White screw-down connector 8 mm and 10 mm tape lighting-6 pack. Use to connect 8 mm or 10 mm tape light to wire.	3/4" x 7/16" x 5/16" (19 mm x 10 mm x 8 mm)
L-EZV2-100PK-WT	White screw-down connector 8 mm and 10 mm tape lighting-100 pack. Use to connect 8 mm or 10 mm tape light to wire.	3/4" x 7/16" x 5/16" (19 mm x 10 mm x 8 mm)















Bracket Support and Flange Set

Use with Lighted Closet Rod

Part Number	Description	Dimensions
L-LCR-HS-Color	Center hanging support bracket for Lighted Closet Rod. Recommended to use every 48". Available in Black (BK), Satin Nickel (SN) or White (WT).	2" x 1" x 2-3/16" (52 mm x 25 mm x 56 mm)
L-LCR-SS-Color	Center shelf support bracket for Lighted Closet Rod. Recommended to use every 48". Available in Black (BK), Satin Nickel (SN) or White (WT).	11-7/8" x 1" x 10-7/8" (302 mm x 25 mm x 276 mm)
L-LCR-FS-Color	Wall Flange set for Lighted Closet Rod. Available in Black (BK), Satin Nickel (SN) or White (WT).	2-3/4" x 1-1/2" x 11/16" (70 mm x 40 mm x 21 mm)



L-LCR-HS-SN





L-LCR-FS-SN



L-APW-4298

3M™ Adhesion Promoter Wipe

Use with LED Tape Lighting

Part Number	Description	Dimensions
L-APW-4298	3M™ adhesion promoter wipe−cleans the surface for a stronger tape lighting adhesion bond	N/A

3M™ Adhesion Tape

Use with Linear Fixtures, Tape Lighting, or components

Part Number	Description	Dimensions
L-DSA200	Waterproof 3M™ 300LSE high-bond adhesion tape for secure tape light installation; 180 ft.	5/16" wide (8 mm)



L-DSA200

Mounting ClipsUse with aluminum profiles

Part Number	Description	Dimensions
L-MC-003	Mounting clip for L-003 aluminum profile-mounting screws included	9/16" wide (14 mm)
L-MC-007	Mounting clip for L-007 aluminum housing and L-DM Dual-Mount aluminum profile—mounting screws included	5/8" wide (16 mm)



Samples and Display Rebate Program

Product Samples Available

Check out our wide variety of product samples and place an order today!



View our Samples Scan to go to see a list of our samples available https://delivr.com/2sy42



Earn your rebate in 3 easy steps

- 1. Purchase products

 LED Lighting or Angle

 Power Strip
- 2. Achieve target purchase amount
- **3. Receive a full rebate** on products purchased for display

Item number DISP-LTPWR must be added on any order that qualifies. When you hit your qualifying target purchase amount, you will automatically receive the rebate. It will appear in your statement under the item number REBATES-LTPWR.

*Not hitting the amount in 12 months will forfeit the rebate.

Display LED Lighting for free in your showroom

Purchase and install any Task Lighting & Power products in a kitchen or closet vignette display in your showroom. Once you hit the predetermined target purchase amount, you receive a full rebate on those products!

As always, products purchased for display in vignettes receive an additional 35% off of dealer price or an additional 25% off displaying dealer price. If you are not aware already, dealers who display Task Lighting & Power in their showroom get an additional 10% off of **ALL** Task Lighting & Power purchases!

This rebate program includes all LED Lighting, Angle Power Strip products, and accessories offered by Task Lighting & Power. Sell these products to earn a rebate that makes your display **FREE**.

You have one year from date of purchase to hit the target purchase amount.*

Contact your representative for more details.

Rebate Structure Display Parts Cost	Purchases Within 12 Months to Earn Rebate
\$0 - \$249	\$1,500
\$250 - \$499	\$3,000
\$500 - \$749	\$4,000
\$750 - \$999	\$5,000
\$1,000 -\$1,249	\$6,000
\$1,250 - \$1,500	\$7,000

Trial Order Program & Warranty

You Buy. You Try. You Decide.

Place a Trial Order for any new-to-you Task Lighting & Power products and try them out. If you're not satisfied we'll take them back. Guaranteed!

How the Trial Order program works

- 1. Place a Trial Order for any new-to-you Task Lighting & Power products and give them a try. Trial Orders can be combined with a regular order. We pay the freight on Trial Orders.
- 2. Test the products risk-free.
- 3. If you're not completely satisfied, call us. We'll give you immediate full credit on the Trial Order purchase. We'll arrange for the products to be picked up later—no need to save the original packaging, ship them back, etc. We make it easy. We would appreciate hearing your observations on the products.



How to order

- 1. Call Customer Service at 800-445-6404
- 2. Use code TRIAL-TASKLIGHTING for the Trial Order products

Warranty

Hardware Resources believes in quality, integrity, and reliability. We uphold the highest standards of service and responsibility in the industry.

As such, Hardware Resources warrants all Task Lighting & Power products against defects in material and workmanship brought to our attention within FIVE years for Lighting and Power fixtures and THREE years for Task Lighting & Power accessories, after purchase, if the original consumer purchased the products from an authorized distributor of Hardware Resources. Hardware Resources cannot guarantee the quality or condition of products from distributors who do not agree to meet our high standards, and therefore, no warranty is provided for products from unauthorized sellers.

If a defect is found within a certain time-frame (LED lighting: 5 years, Power: 5 years, WAV Smart Control™: 3 years, LED lighting accessories: 3 years), Task Lighting & Power will send to the original purchaser a new replacement product or component at no charge. If a replacement is no longer available, Task Lighting & Power will offer a replacement fixture or component that is comparable to the original product's purchased price.

This warranty is a warranty of replacement only. Hardware Resources specifically does not warrant removal of the product nor installation of replacement new product. This warranty does not apply when the item has been tampered with, misused, improperly installed (use of incorrect voltage, use of incorrect wire size and type), or damaged through improper cleaning, abuse, or accident. This warranty does not apply to slight variation in Kelvin temperature, normal in selection of LED diodes.

In the unlikely event that a defective Task Lighting & Power product, or a defective Task Lighting & Power accessory product is encountered, please contact Customer Service at 800-445-6404. Please be able to provide a brief description and photographs of the defect.





