# 400 Lumens/Ft. Lighted Power Strip

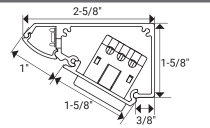
Single-white DV Series (Built-in Power Supply)



Slim profile Angle Power Strip with built-in power supply, single-white LED lighting, tamper-resistant single receptacles



24" fixture shown in Satin Nickel with Grey receptacles LP24QD8NDGSN30



**Fixture Cross-Section** 

#### ABOUT THE PRODUCT

- Low profile: 1-5/8"
- · Built-in power supply-direct replacement for a stand-alone fluorescent light
- · Available in standard lengths only
- · Dimming requires a dedicated circuit for the lighting—do not wire to dim receptacles
- · Simple to install fully assembled fixture with wood screws and wall anchors (included)
- · No Ultraviolet (UV) or Infrared (IR)
- Compatible with electronic low voltage dimmer
- 50,000 hour LED life at 70% lumen maintenance
- UL listed

#### **ACCESSORIES**

Find installation components on page 160

#### **AVAILABLE FINISH OPTIONS WITH** COORDINATING RECEPTACLE COLOR











#### TECHNICAL INFORMATION

I LOI II II OAL II II OI	MATION				
Input Voltage	120-volts				
Color Temperature (Kelvin)	Warm White 2700K (27) Soft White 3000K (30) Cool White 4000K (40) Daylight White 5000K (50)				
CRI (Color Rendering Index)	90+				
LED Type	SMD 2835				
Lumens	400 lumens per foot				
Max Run	Maximum recommended run length is 16 ft. for single-sided powering				
Dimmable	5%-100%				
Rating	cULus Listed				
Rated Life	50,000 hrs				
LED Beam Angle	120°				
LED Spacing	1/4"				
Mounting	Wood screws and wall anchors (included)				
Wiring	12 gauge Romex for receptacles 18—20 gauge wire for LEDs				
Operating Temperature	-4°F to 140°F (-20°C to 60°C)				
Environment	Dry locations				
Construction Material	Powder coated aluminum, IR acrylic (lens)				
Warranty	5 years				

## AVAILABLE CCT









# LUMEN OUTPUT









## **APPLICATIONS**

Under cabinet

Offices and computer labs

Shops and garages

For additional application help and suggestions, call Design Services at 866-848-9094

# 400 Lumens/Ft. 120V Receptacles, 12V Single-white Lighting

Single-white Lighting, available in standard fixture options only

# 120 V Ordering Information

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

#### FIXTURES SHOWN IN STANDARD RECEPTACLE COLOR AND FINISH OPTION















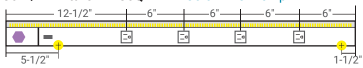


# **Lighted Power Strip DV Series**

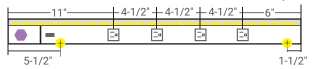
Receptacle Placement (Under Cabinet Installed View)

## WITH BUILT-IN power supply and switch, high light output, 4-watts per foot

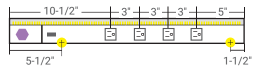
#### 36-1/2" Fixture—LP36QD12NDColorFinishTemp



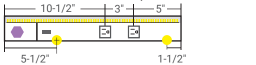
#### 30-1/2" Fixture—LP30QD10NDColorFinishTemp



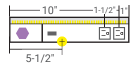
#### 24-1/2" Fixture—LP24QD8NDColorFinishTemp



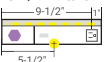
#### 18-1/2" Fixture—LP18QD6NDColorFinishTemp



#### 12-1/2" Fixture—LP12QD4NDColorFinishTemp

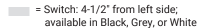


#### 10-1/2" Fixture—LP10QD2ColorFinishTemp



#### **LEGEND**

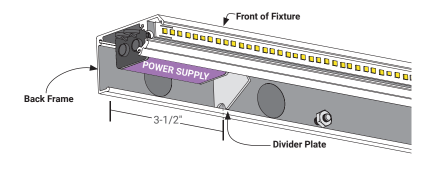


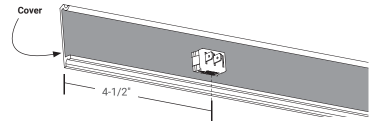


= Divider Plate: 3-1/2" from left side, low voltage



= Knockout: 1-1/2" from right side, 5-1/2" from left side, located on back frame













# 600 Lumens/Ft. Lighted Power Strip

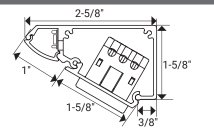
Single-white RM Series (Remote Power Supply)



Slim profile Angle Power Strip with remote power supply, single-white LED lighting, and tamper-resistant single receptacles



24" fixture shown in Black with Black receptacles LP24HR12NDBBK30



**Fixture Cross-Section** 

#### **ABOUT THE PRODUCT**

- Low profile: 1-5/8"
- Remote power supply (lighting) order separately reduce total cost by powering multiple fixtures with one power supply
- · Available in standard lengths, custom lengths, and customize with rocker switches (black, grey, white)
- · Dimming requires a dedicated circuit for the lighting-do not wire to dim receptacles
- · Simple to install fully assembled fixture with wood screws and wall anchors (included)
- No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control<sup>™</sup> devices
- 50,000 hour LED life at 70% lumen maintenance
- UL listed

#### **ACCESSORIES**

Find installation components on page 160

#### **AVAILABLE FINISH OPTIONS WITH** COORDINATING RECEPTACLE COLOR











White (W)

#### TECHNICAL INFORMATION

Input Voltage	120-volts (receptacles) 12-volts (lighting)				
Color Temperature (Kelvin)	Warm White 2700K (27) Soft White 3000K (30) Cool White 4000K (40) Daylight White 5000K (50)				
CRI (Color Rendering Index)	90+				
LED Type	SMD 2835				
Lumens	600 lumens per foot				
Max Run	Maximum recommended run length is 16 ft. for single-sided powering				
Dimmable	5%-100%				
Rating	cULus Listed				
Rated Life	50,000 hrs				
LED Beam Angle	120°				
LED Spacing	1/4"				
Mounting	Wood screws and wall anchors (included)				
Wiring	12 gauge Romex for receptacles 18–20 gauge wire for LEDs				
Operating Temperature	-4°F to 140°F (-20°C to 60°C)				
Environment	Dry locations				
Construction Material	Powder coated aluminum, IR acrylic (lens)				
Warranty	5 years				

#### **AVAILABLE CCT**









#### **LUMEN OUTPUT**











#### **APPLICATIONS**

Under cabinet

Offices and computer labs

Shops and garages

For additional application help and suggestions, call Design Services at 866-848-9094

# 600 Lumens/Ft. 120V Receptacles, 12V Single-white Lighting

Single-white Lighting, available in standard and custom fixture options

# 120V Ordering Information

Kelvin Temperature	Length	Total Lumens	Total Watts	Number of Receptacles	Part Number
2700K, 3000K, 4000K, 5000K	10-1/2" (267 mm)	500	5	1	LP10HR3NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	<b>12-1/2"</b> (317 mm)	600	6	2	LP12HR6NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	<b>18-1/2"</b> (470 mm)	900	9	2	LP18HR9NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	<b>24-1/2"</b> (622 mm)	1200	12	4	LP24HR12NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	<b>30-1/2"</b> (775 mm)	1500	15	4	LP30HR15NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	<b>36-1/2"</b> (927 mm)	1800	18	4	LP36HR18NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	<b>42-1/2"</b> (1080 mm)	2100	21	5	LP42HR21NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	<b>48-1/2"</b> (1232 mm)	2400	24	5	LP48HR24NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	<b>60-1/2"</b> (1537 mm)	3000	30	7	LP60HR30NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	<b>72-1/2"</b> (1842 mm)	3600	36	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)

# FIXTURES SHOWN IN STANDARD RECEPTACLE COLOR AND FINISH OPTION

#### **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).

# LP18HR9NDBBK

Black finish, Black receptacles

#### LP18HR9NDBBZ

Bronze finish, Black receptacles

#### LP18HR9NDGSN

Satin Nickel finish, Grey receptacles

#### LP18HR9NDWWT

White finish, White receptacles





# 600 Lumens/Ft. Lighted Power Strip

Tunable-white RM Series (Remote Power Supply)

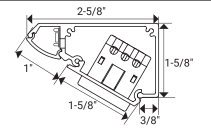




Slim profile Angle Power Strip with remote power supply, tunable-white LED lighting featuring TandemLED™ Technology, and tamper-resistant single receptacles



24" fixture shown in Bronze with Black receptacles LP24-T6R12W-BBZ



#### **Fixture Cross-Section**

#### ABOUT THE PRODUCT

- Tunable CCT 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 or Wireless Controller
- Low profile: 1-5/8"
- Remote power supply (lighting) order separately reduce total cost by powering multiple fixtures with one power supply
- · Available in standard lengths, custom lengths, and customize with rocker switches (black, grey, white)
- Dimming requires a dedicated circuit for the lighting-do not wire to dim receptacles
- · Simple to install fully assembled fixture with wood screws and wall anchors (included)
- No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control<sup>™</sup> devices
- 50,000 hour LED life at 70% lumen maintenance
- UL listed

#### **ACCESSORIES**

Find installation components on page 160

#### AVAILABLE FINISH OPTIONS WITH COORDINATING RECEPTACLE COLOR











Black (B)





White (W)

#### AVAILABLE TUNABLE-WHITE CCT



#### LUMEN OUTPUT











#### TECHNICAL INFORMATION

I ESTIMOAL IIII SI	MALION			
Input Voltage	120-volts (receptacles) 12-volts (lighting)			
Color Temperature (Kelvin)	Tunable-white from Warm White 2700K—Daylight White 5000K			
CRI (Color Rendering Index)	90+			
LED Type	SMD 2835			
Lumens	600 lumens per foot			
Max Run	Maximum recommended run length is 16 ft. for single-sided powering			
Dimmable	5%-100%			
Rating	cULus Listed			
Rated Life	50,000 hrs			
LED Beam Angle	120°			
LED Spacing	1/4"			
Mounting	Wood screws and wall anchors (included)			
Wiring	12 gauge Romex for receptacles 18—20 gauge wire for LEDs			
Operating Temperature	-4°F to 140°F (-20°C to 60°C)			
Environment	Dry locations			
Construction Material	Powder coated aluminum, IR acrylic (lens)			
Warranty	5 years			

#### APPLICATIONS

Under cabinet

Offices and computer labs

Shops and garages

For additional application help and suggestions, call Design Services at 866-848-9094

# 600 Lumens/Ft. 120V Receptacles, 12V Tunable-white Lighting

Tunable-white Lighting with TandemLED™ Technology, available in standard and custom fixture options

# 120W Ordering Information

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	<b>12-1/2"</b> (317 mm)	600	6	2	LP12-T6R6W-ColorFinish
Tunable-white 2700K-5000K	18-1/2" (470 mm)	900	7	2	LP18-T6R9W-ColorFinish
Tunable-white 2700K-5000K	<b>24-1/2"</b> (622 mm)	1200	12	4	LP24-T6R12W-ColorFinish
Tunable-white 2700K-5000K	<b>30-1/2"</b> (775 mm)	1500	15	4	LP30-T6R15W-ColorFinish
Tunable-white 2700K-5000K	<b>36-1/2"</b> (927 mm)	1800	18	4	LP36-T6R18W-ColorFinish
Tunable-white 2700K-5000K	<b>42-1/2"</b> (1080 mm)	2100	21	5	LP42-T6R21W-ColorFinish
Tunable-white 2700K-5000K	<b>48-1/2"</b> (1232 mm)	2400	24	5	LP48-T6R24W-ColorFinish
Tunable-white 2700K-5000K	<b>60-1/2"</b> (1537 mm)	3000	30	7	LP60-T6R30W-ColorFinish
Tunable-white 2700K-5000K	<b>72-1/2"</b> (1842 mm)	3600	36	8	LP72-T6R36W-ColorFinish

Blue indicates dealer choice: Color indicates receptacle color, Finish indicates fixture finish color, and Temp indicates Kelvin temperature LP10-T6R5W-GSN (Example part number for LPS Tunable-white RM Series, with Grey receptacles, 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).

Rocker switch to add to custom APS-Switch-Color 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

#### LP18-T6R9WGSN

Satin Nickel finish, Grey receptacles

# LP18-T6R9WWWT

White finish, White receptacles





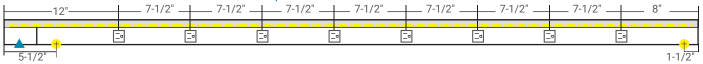


# **Lighted Power Strip RM Series**

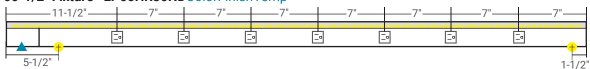
Receptacle Placement (Under Cabinet Installed View)

# WITHOUT BUILT-IN power supply, higher light output, 6-watts per foot

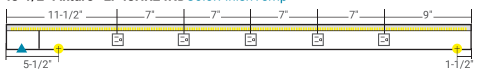
#### 72-1/2" Fixture—LP72HR36NDColorFinishTemp



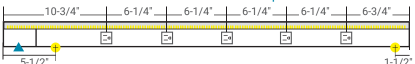
#### 60-1/2" Fixture—LP60HR30NDColorFinishTemp



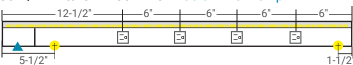
#### 48-1/2" Fixture-LP48HR24NDColorFinishTemp



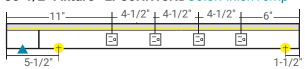
#### 42-12" Fixture-LP42HR21NDColorFinishTemp



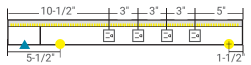
#### 36-1/2" Fixture-LP36HR18NDColorFinishTemp



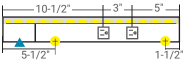
#### 30-1/2" Fixture—LP30HR15NDColorFinishTemp



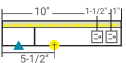
#### 24-1/2" Fixture—LP24HR12NDColorFinishTemp



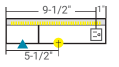
#### 18-1/2" Fixture—LP18HR9NDColorFinishTemp



#### 12-1/2" Fixture—LP12HR6NDColorFinishTemp



#### 10-1/2" Fixture—LP10HR3NDColorFinishTemp

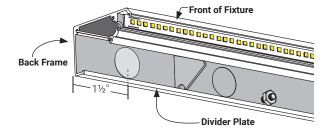


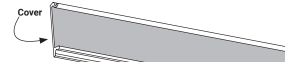
#### **LEGEND**

- = 15-amp receptacle available in Black (B), Grey (G), or White (W)
  - = Divider Plate: 3-1/2" from left side, low voltage
- = Knockout: 1-1/2" from right side, 5-1/2" from left side, located on back frame
- = Low Voltage Entry: 1-1/2" from left side, located on back frame

#### **CUSTOM OPTIONS/DETAILS**

- Custom lengths from 10-1/2"-92"
- 120 volt integral switch (available in Black, Grey, or White)
- · Custom receptacle/switch placement
- Receptacles must be a minimum of 1-1/2" apart (on center)
- Receptacles must be a minimum of 1" from right side & 5-1/2" from left side. Knockout cannot be behind device
- 4-1/2" of room suggested for wire entry at knockout location
- Custom charges and additional design limitations may apply—Call Design Services at 866-848-9094 for a quote, lead time, and assistance with your custom order





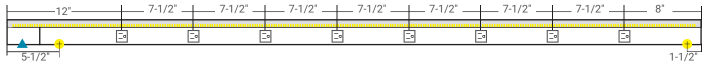


# **Lighted Power Strip Tunabl-white RM Series**

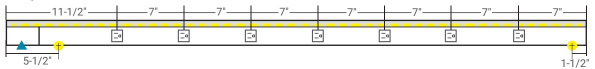
Receptacle Placement (Under Cabinet Installed View)

# WITHOUT BUILT-IN power supply, higher light output, 6-watts per foot

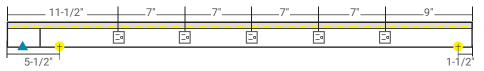
#### 72-1/2" Fixture-LP72-T6R36W-ColorFinish



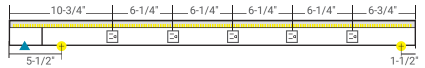
#### 60-1/2" Fixture-LP60-T6R30W-ColorFinish



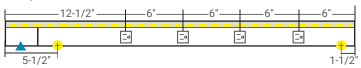
#### 48-1/2" Fixture-LP48-T6R24W-ColorFinish



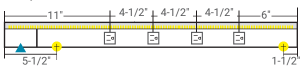
#### 42-12" Fixture-LP42-T6R21W-ColorFinish



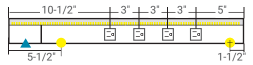
#### 36-1/2" Fixture-LP36-T6R18W-ColorFinish



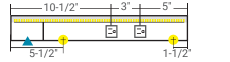
#### 30-1/2" Fixture-LP30-T6R15W-ColorFinish



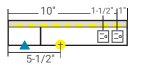
#### 24-1/2" Fixture-LP24-T6R12W-ColorFinish



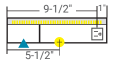
#### 18-1/2" Fixture-LP18-T6R9W-ColorFinish



#### 12-1/2" Fixture-LP12-T6R6W-ColorFinish



#### 10-1/2" Fixture-LP10-T6R5W-ColorFinish



#### **LEGEND**

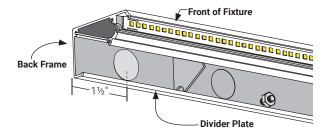
- = 15-amp receptacle available in Black (B), Grey (G), or White (W)
  - = Divider Plate: 3-1/2" from left side, low voltage
- = Knockout: 1-1/2" from right side, 5-1/2" from left side, located on back framee

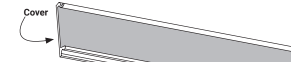


= Low Voltage Entry: 1-1/2" from left side, located on back frame

#### **CUSTOM OPTIONS/DETAILS**

- Custom lengths from 10-1/2"-92"
- 120 volt integral switch (available in Black, Grey, or White)
- · Custom receptacle/switch placement
- Receptacles must be a minimum of 1-1/2" apart (on center)
- Receptacles must be a minimum of 1" from right side & 5-1/2" from left side. Knockout cannot be behind device
- 4-1/2" of room suggested for wire entry at knockout location
- Custom charges and additional design limitations may apply—Call Design Services at 866-848-9094 for a quote, lead time, and assistance with your custom order





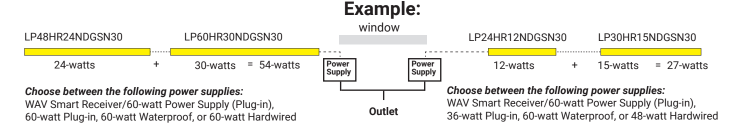


# **Power Supply and Optional Dimmer**

Lighted Power Strip RM and Tunable White RM Series

# Selecting a Power Supply and Optional Dimmer for the Lighted Power Strip RM and Tunable-White RM Series

- 1. Refer to the RM Series and Tunable-White RM Series total watts columns for the wattage load of each fixture
- 2. Add together the total watts for all fixtures to be controlled by the power supply
- 3. Select the power supply with wattage capacity equal to or higher than the load-do not overload power supplies
- 4. One dimmer may control multiple power supplies if desired



# If you are looking to use a wireless dimming system

(Skip to the next page if using a wired wall dimmer)

Wireless dimming is often used when it's challenging to run new wire behind walls. A dimming receiver is wired between the power supply and the lights and sends signals through RF (radio frequency) to the controller—no wires are required. The controller may be used like a remote control, housed in a standard wall box with cover plate, mounted on the wall with or without a Decora plate cover, mounted under a cabinet, or located inside our TR Series Angle Power Strip.

#### Pro Tip!

Use watts per foot multiplied by the length of your lighting run to determine what size of power supply is needed for your job.

# Power supplies for wireless dimming system

#### Plug-in and Waterproof Power Supplies

The Task Lighting plug-in and waterproof power supplies and the WAV Smart Receiver/60-watt Power Supply (plug-in) are compatible with the Uno 1-Zone, Duo 2-Zone, Quattro 4-Zone, and WAV Smart Control™ wireless dimming systems. The 12-volt power supplies rated for 60-watts or less are compliant with NEC Class 2 requirements for residential use.

#### Pro Tip!

Use the WAV Smart Receiver/ 60-watt Power Supply to speed up installation with the Tunable-white Lighted Power Strip.

#### WAV Smart Receiver/60-watt Power Supply (Plug-in)



# Plug-In Constant Voltage Power Supplies



#### Hardwired Waterproof Constant Voltage Power Supplies





# **Power Supply and Optional Dimmer**

Lighted Power Strip RM and Tunable White RM Series

#### Dimming Receivers for Wireless Controllers

The LED receivers allow you to control different zones of lighting using the Lighted Power Strip Single-white RM and Tunable-white RM Series independently or in a group. Use with the wireless controller options below. Follow the Zoning Guide on page 88 for more information on Zoning with wireless controllers. NOTE: The WAV Smart Receiver or WAV Smart Receiver/60-watt Power Supply is needed for the Tunable-white RM Series to tune the Kelvin temperature of the lights.

# Pro Tip!

temperature of the Tunable-white LPS when using a regular Plug-in or Waterproof Power Supply



96-watt receiver T-Q-WR96



240-watt receiver T-Q-WR240



120-watt WAV Smart Receiver T-TWAV-WR-120



WAV Smart Receiver/60-watt Power Supply T-TWAV-60W-PSR

#### Wireless Controllers

Each wireless controller allows you to turn lights on/off and dim the lights. Use with T-Q-WR96 Receiver or T-Q-WR240 Receiver to control lights with only the wireless controller and no smart device options. Pair with the WAV Smart Receiver (T-TWAV-WR-120) or WAV Smart Receiver/ 60-watt Power Supply (plug-in) (T-TWAV-60W-PSR) to control lights with a wireless controller. Pair to a smart home hub for voice control, or use the smart home hub app. Available in Almond (AL), Black (BK), Brown (BR), Grey (GR), or White (WT). Smart home hub not included.

#### **Uno 1-Zone LED Controller**

The Uno 1-Zone LED controller allows you to control one zone of lights.

#### **Duo 2-Zone LED Controller**

The Duo 2-Zone LED controller allows you to control up to two zones of lights.

#### **Quattro 4-Zone LED Controller**

The Quattro 4-Zone LED controller allows you to control up to four zones of lights.

#### Tunable White 1-Zone LED Controller

The Tunable White 1-Zone LED controller allows you to control one zone of lights to adjust the Kelvin temperature. Use with a Duo or Quattro to add lighting zones for tunable-white lighting. NOTE: the WAV Smart Receiver and WAV Smart Receiver/60-watt Power Supply are the only receivers capable of adjusting the white lighting for tunable-white lighting products.



T-Q-1Z-WC-RF-WT



T-Q-2Z-WC-RF-WT

# Quattro

T-Q-4Z-WC-RF-WT



If you are using a standard 120V AC hardwired wall dimmer

(not compatible with Tunable-white Lighted Power Strip)

Hardwired wall dimmers are typically used for new construction or remodeling jobs where the walls are open for wiring. They are installed in a single gang box or may be ganged with other switches.

#### **Power Supplies for Standard Wall Dimmers**

The Task Lighting Hardwired Power Supplies are compatible with 120V AC magnetic dimmer switches. Any power supplies over 60 watts are UL listed for commercial use only and are not UL Class 2 Listed for residential use.



T-DT24W-12V-HW



48-watt T-DT48W-12V-HW



60-watt T-DT60W-12V-HW



120-watt T-DT120W-12V-HW

## Single-Pole Magnetic Low **Voltage Dimmer (DVLV-600P)**

A single switch used to turn on/off and dim lighting. Multiple power supplies may be controlled by one switch. Available in Almond (AL), Black (BK), Grey (GR), and White (WT).





Selection Guide

#### STEP 1 Do you want a built-in or remote power supply?

Things to keep in mind when selecting power supply type: For a tunable-white lighting option, select a Remote power supply.

#### **BUILT-IN POWER SUPPLY**

#### Single-white DV Series

Built-in power supply and rocker switch in each fixture (available in standard lengths only)

- Built-in power supply
- · Rocker switch included on each fixture
- · 4-watts per foot for single-white LED lighting
- Direct replacement for fluorescent fixture (no additional wiring)
- · 15-amp tamper-resistant receptacles
- Available only in standard fixtures-no custom options
- Use an electronic low-voltage dimmer for lighting control

#### **REMOTE POWER SUPPLY**

#### Single-white RM Series

Remote power supply is installed in accessible location near fixtures (custom options available)

- · Remote power supply (ordered separately)
- · 6-watts per foot for single-white LED lighting
- · Best for powering multiple Lighted Power Strip Fixtures that are in close proximity
- · 15-amp tamper-resistant receptacles
- · Customize with additional receptacles and switches, custom lengths, and receptacle/ switch placement-call Design Services at 866-848-9094 for custom orders

#### Tunable-white RM Series

Remote power supply is installed in accessible location near fixtures (custom options available)

- · Remote power supply (ordered separately)
- · 6-watts per foot for tunable-white LED lighting
- 15-amp tamper-resistant receptacles
- · Customize with additional receptacles and switches, custom lengths, and receptacle/ switch placement-call Design Services at 866-848-9094 for custom orders
- Find more information on tunable-white lighting on page 12

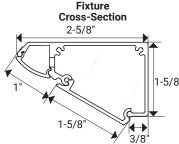
#### STEP 2 Select the desired standard length for the fixture

Things to keep in mind when selecting fixture length: The Single-white RM and Tunable-white RM fixtures are offered in longer lengths and custom lengths.

## Single-white DV Series

Built-in power supply and rocker switch in each fixture; single-color lighting (available in standard lengths only)

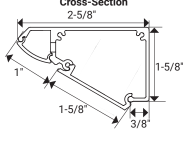
- 10-1/2" (267 mm) LP10QD2NDColorFinishTemp
- 12-1/2" (318 mm) LP12QD4NDColorFinishTemp
- 18-1/2" (470 mm) LP18QD6NDColorFinishTemp
- 24-1/2" (622 mm) LP24QD8NDColorFinishTemp
- 30-1/2" (775 mm) LP30QD10NDColorFinishTemp
- 36-1/2" (927 mm) LP36QD12NDColorFinishTemp

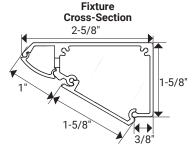


# Single-white RM Series

Remote power supply is installed in accessible location near fixture; single-white lighting (custom options available)

- 10-1/2" (267 mm) LP10HR3NDColorFinishTemp
- 12-1/2" (318 mm) LP12HR6NDColorFinishTemp
- 18-1/2" (470 mm) LP18HR9NDColorFinishTemp
- 24-1/2" (622 mm) LP24HR12NDColorFinishTemp
- 30-1/2" (775 mm) LP30HR15NDColorFinishTemp
- 36-1/2" (927 mm) LP36HR18NDColorFinishTemp
- 42-1/2" (1080 mm) LP42HR21NDColorFinishTemp
- 48-1/2" (1232 mm) LP48HR24NDColorFinishTemp
- 60-1/2" (1537 mm) LP60HR30NDColorFinishTemp
- 72-1/2" (1842 mm) LP72HR36NDColorFinishTemp

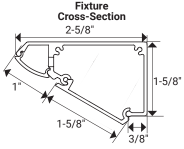




#### **Tunable-white RM Series**

Remote power supply is installed in accessible • 30-1/2" (775 mm) LP30-T6R15W-ColorFinishTemp location near fixture; tunable-white lighting (custom options available)

- 10-1/2" (267 mm) LP10-T6R5W-ColorFinishTemp
- 12-1/2" (318 mm) LP12-T6R6W-ColorFinishTemp
- 18-1/2" (470 mm) LP18-T6R9W-ColorFinishTemp
- 24-1/2" (622 mm) LP24-T6R12W-ColorFinishTemp
- 36-1/2" (927 mm) LP36-T6R18W-ColorFinishTemp
- 42-1/2" (1080 mm) LP42-T6R21W-ColorFinishTemp
- 48-1/2" (1232 mm) LP48-T6R24W-ColorFinishTemp
- 60-1/2" (1537 mm) LP60-T6R30W-ColorFinishTemp
- 72-1/2" (1842 mm) LP72-T6R36W-ColorFinishTemp





Selection Guide

# STEP 3 Select the finish option with coordinating receptacle color

Things to keep in mind when selecting a finish: Blend with backsplash color to reduce fixture visibility, coordinate with cabinet color, or match nearby hardware.

#### **Single-white DV Series**

Finish options with coordinating receptacle color (18-1/2" fixture shown)



Black (B) receptacles, Black (BK) finish, Black switch

Black (B) receptacles, Bronze (BZ) finish, Black switch

Grey (G) receptacles, Satin Nickel (SN) finish, Grey switch

White (W) receptacles, White (WT) finish, White switch

#### **Single-white RM Series**

Finish options with coordinating receptacle color (18-1/2" fixture shown)

**NOTE:** If a different finish/receptacle color pairing is desired, call Design Services at 866-848-9094.



Black (B) receptacles, Black (BK) finish

Black (B) receptacles, Bronze (BZ) finish

Grey (G) receptacles, Satin Nickel (SN) finish

White (W) receptacles, White (WT) finish

#### **Tunable-white RM Series**

Finish options with coordinating receptacle color (18-1/2" fixture shown)

**NOTE:** If a different finish/receptacle color pairing is desired, call Design Services at 866-848-9094.



Black (B) receptacles, Black (BK) finish

Black (B) receptacles, Bronze (BZ) finish

Grey (G) receptacles, Satin Nickel (SN) finish

White (W) receptacles, White (WT) finish



Selection Guide

# **STEP 4** Select a Kelvin temperature to fit the space

Things to keep in mind when selecting Kelvin temperature: if you're unsure of the temperature needed, tunable-white lighting allows you to change the white light AFTER everything is installed.

#### Warm White 2700K

Produces a warm and inviting color of light. It is generally the color of incandescent lighting. Choose 2700K to complement brown woods or warm colors such as red, gold, or orange. Copper, gold, brass, and bronze hardware pair well with this color temperature.



#### Soft White 3000K

This is a soft, neutral warm color. It's preferred for complementing natural wood, warm grey, and ivory. Bronze, satin nickel, and gold hardware pair perfectly with this color temperature.



#### Cool White 4000K

Creates a cool and vibrant color of illumination. It's preferred in kitchens and working areas and provides a crisp look for blue, green, and white colors. Gunmetal, pewter, and satin nickel hardware pair nicely with this light temperature.



# **Daylight White 5000K**

This is considered sunlight at high noon. It has a stark white or bluish appearance. This invigorating color works great in spaces that require bright light or in commercial applications. Satin nickel, chrome, and black hardware pair nicely with this light temperature.



# Still unsure what white light temperature would look best?

Call our dedicated (and free!) **Design Services team at 866-848-9094** to help select the white light temperature your design will look best in.



Selection Guide

# **Understanding Tunable-white Lighting for Lighted Power Strip**

Choose Warm White, Daylight White, and any white color in between AFTER the cabinets and Lighted Power Strip Fixtures are installed.



# Select the white light Kelvin temperature AFTER cabinets and lighting are installed

The Tunable-white RM Series Lighted Power Strip uses Task Lighting's patented, two-wire TandemLED™ Technology. After the Lighted Power Strip is installed, tune the white light to match the color scheme of a room, set a mood, or mirror natural lighting to synchronize with the body's circadian rhythm at any time. Enjoy a full range of brightness control at any temperature, and quickly create a personalized lighting experience at the click of a button or by the sound of your voice with a compatible smart home hub.





# Adjust the white light based on your mood or activities

Easily tune the white light from Warm White to Daylight White and all shades of white in between at any time!