

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

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)

Single-white RM Series

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

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) 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
- 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
- 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

REMOTE POWER SUPPLY



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

Fixture **Cross-Section** 2-5/8"

1-5/8

Fixture **Cross-Section**

2-5/8"

1-5/8

Fixture **Cross-Section**

2-5/8"

1-5/8

1-5/8"

1-5/8"

1-5/8"

3

3/8

3/8

Remote power supply (ordered separately)

6-watts per foot for single-white LED lighting

Single-white RM Series

Remote power supply is installed in

accessible location near fixtures

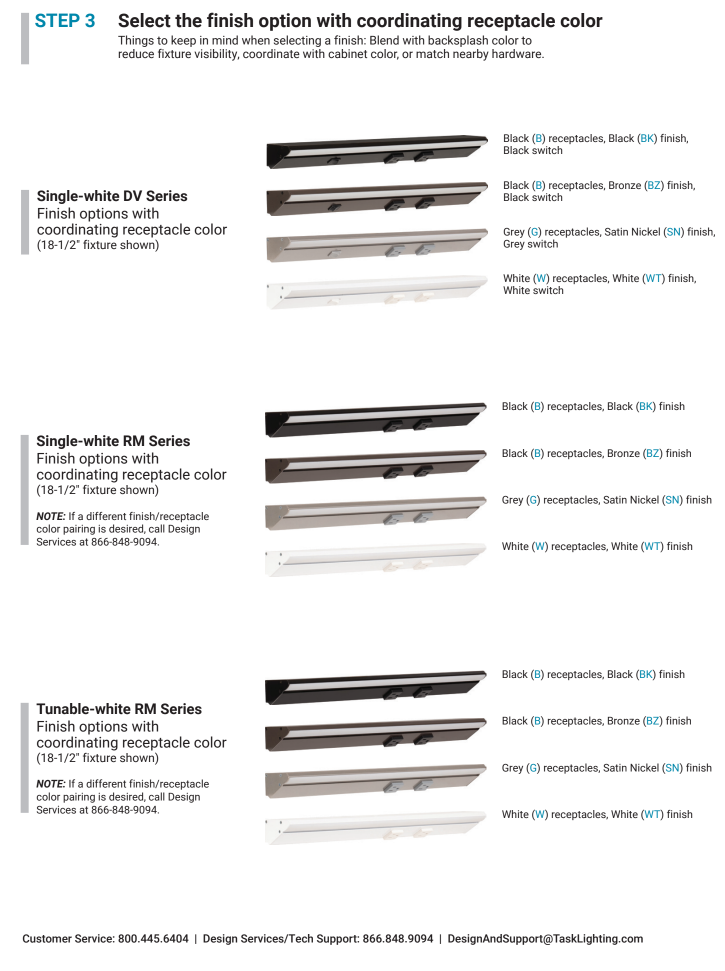
(custom options available)

- · 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



Selection Guide

Power Products





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.





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

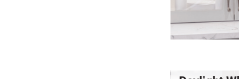
Cool White 4000K

Daylight White 5000K

pair nicely with this light temperature.

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.

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





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.

Still unsure what white light temperature would look best?





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!