Angle Power Strip & Lighted Power Strip
Angle Power Strip

Angle Power Strip fixtures place hidden power right where you need it and are the perfect alternative to standard outlets that disrupt the beauty of your glass, tile, or solid-surface backsplash.

- Install under the island countertop to avoid cuts for outlets in decorative end panels
- Mount at the back of a desk or countertop for power at your fingertips
- Tucked away electrical power, plus switches to control lighting, garbage disposal
- Position vertically along a bathroom mirror for unobtrusive convenient power
- Custom fixture shown
Lighted Power Strip

The Lighted Power Strip combines sempriaLED® lighting with an Angle Power Strip to create the best of both worlds in lighting and power. Style and functionality come together in this sleek, multi-purpose fixture.

Mount at the back of the kitchen cabinet for lighting your workspace with power at your fingertips!

Mount in any work space for light and power in one location

Use the remote power supply (RM Series) and customize a fixture with additional receptacles and switches

Use the built-in power supply (DV Series) for a standard all-in-one fixture complete with a switch – an easy direct replacement.
Angle Power Strip
Power at your fingertips, tucked out of sight

Preserve the beauty of the backsplash and the island

- Angle Power Strip with LED Lighting
- Island with typical power outlet
- Island with Angle Power Strip

Made in the U.S.A. • UL Listed • 5 year warranty • 4 finish options
10 standard lengths from 9" to 72" • Add switches, USB charging, custom lengths

Electrical outlets mar the beauty of the backsplash

Preserve that beauty by installing an Angle Power Strip underneath the cabinets. Power at your fingertips, tucked out of sight!
### Duplex Receptacle (TR Series) Angle Power Strip

**Angle Power Strip with tamper-resistant duplex receptacles**

#### APPLICATIONS
- Kitchens
- Bathrooms
- Offices and computer labs
- Islands
- Shops and garages

#### FEATURES
- Low profile – 2-1/8"
- 20 amp tamper-resistant duplex receptacles
- Easy installation
- Designer finishes blend with any décor
- Custom options include: USB ports, switches, phone jacks, cable jacks, data ports, HDMI ports, and more (page 28)

#### RECEPTACLE COLOR AND FINISH OPTIONS

#### DUPLEX RECEPTACLE (TR SERIES)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
<th>Number of Duplex Receptacles</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR9-ColorD-P-Finish</td>
<td>9&quot;</td>
<td>1</td>
</tr>
<tr>
<td>TR12-ColorD-P-Finish</td>
<td>12&quot;</td>
<td>1</td>
</tr>
<tr>
<td>TR18-ColorD-P-Finish</td>
<td>18&quot;</td>
<td>2</td>
</tr>
<tr>
<td>TR24-ColorD-P-Finish</td>
<td>24&quot;</td>
<td>2</td>
</tr>
<tr>
<td>TR30-ColorD-P-Finish</td>
<td>30&quot;</td>
<td>2</td>
</tr>
<tr>
<td>TR36-ColorD-P-Finish</td>
<td>36&quot;</td>
<td>2</td>
</tr>
<tr>
<td>TR42-ColorD-P-Finish</td>
<td>42&quot;</td>
<td>3</td>
</tr>
<tr>
<td>TR48-ColorD-P-Finish</td>
<td>48&quot;</td>
<td>3</td>
</tr>
<tr>
<td>TR60-ColorD-P-Finish</td>
<td>60&quot;</td>
<td>4</td>
</tr>
<tr>
<td>TR72-ColorD-P-Finish</td>
<td>72&quot;</td>
<td>4</td>
</tr>
</tbody>
</table>

Custom lengths and device placements available. Contact Design Services at 866-848-9094.

See page 27 for determining the part number. Blue indicates customer choice. Color indicates receptacle color and Finish indicates fixture finish color.

24 in. fixture shown in Bronze with Black receptacles

TR24-26D-P-BZ

**Duplex Receptacle Angle Power Strip**

**Receptacle Placement (Under Cabinet Installed View)**

**72" Fixture – TR72-4 Color D-P-Finish**

<table>
<thead>
<tr>
<th>14-1/4&quot;</th>
<th>14-1/2&quot;</th>
<th>14-1/2&quot;</th>
<th>14-1/2&quot;</th>
<th>14-1/4&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/2&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**60" Fixture – TR60-4 Color D-P-Finish**

<table>
<thead>
<tr>
<th>12&quot;</th>
<th>12&quot;</th>
<th>12&quot;</th>
<th>12&quot;</th>
<th>12&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/2&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**48" Fixture – TR48-3 Color D-P-Finish**

<table>
<thead>
<tr>
<th>12&quot;</th>
<th>12&quot;</th>
<th>12&quot;</th>
<th>12&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/2&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**42" Fixture – TR42-3 Color D-P-Finish**

<table>
<thead>
<tr>
<th>10-1/2&quot;</th>
<th>10-1/2&quot;</th>
<th>10-1/2&quot;</th>
<th>10-1/2&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/2&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**36" Fixture – TR36-2 Color D-P-Finish**

<table>
<thead>
<tr>
<th>12&quot;</th>
<th>12&quot;</th>
<th>12&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/2&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**30" Fixture – TR30-2 Color D-P-Finish**

<table>
<thead>
<tr>
<th>10&quot;</th>
<th>10&quot;</th>
<th>10&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/2&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**24" Fixture – TR24-2 Color D-P-Finish**

<table>
<thead>
<tr>
<th>7-1/2&quot;</th>
<th>9&quot;</th>
<th>7-1/2&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/2&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**18" Fixture – TR18-2 Color D-P-Finish**

<table>
<thead>
<tr>
<th>6&quot;</th>
<th>6&quot;</th>
<th>6&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/2&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**12" Fixture – TR12-1 Color D-P-Finish**

<table>
<thead>
<tr>
<th>6&quot;</th>
<th>6&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/2&quot;</td>
<td></td>
</tr>
</tbody>
</table>

**9" Fixture – TR9-1 Color D-P-Finish**

<table>
<thead>
<tr>
<th>4-1/2&quot;</th>
<th>4-1/2&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/2&quot;</td>
<td></td>
</tr>
</tbody>
</table>

---

**LEGEND**

- **○** = Knock-out (all knock-outs are located on the back side of fixture and are 1-1/2" from the end)

- **& = 20 amp standard duplex receptacle available in Black (B), Grey (G), or White (W)**

**CUSTOM OPTIONS/DETAILS**

- Custom lengths from 7" – 92" (larger sizes will have a seam when assembled)
- Additional devices (page 28)
- Custom location of devices
- Receptacles must be a minimum of 5" apart (on center)
- Receptacles must be a minimum of 3" from the end. Knockout cannot be behind device.
- Custom charges may apply — Call Design Services at 866-848-9094 for a quote, lead time, and assistance with your custom order
USB included TR-USB Series Angle Power Strip

Angle Power Strip with tamper-resistant duplex receptacles and USB/Receptacle combo included for USB charging

APPLICATIONS
- Kitchens
- Bathrooms
- Offices and computer labs
- Islands
- Shops and garages

FEATURES
- Low profile – 2-1/8"
- 20 amp tamper-resistant duplex receptacles
- 15 amp tamper-resistant combo/USB receptacles
- Easy installation
- Designer finishes blend with any décor
- Available in standard fixtures only

USB INCLUDED TR-USB SERIES

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
<th>Number of Combo/USB Receptacles</th>
<th>Number of Receptacles</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRU9-1ColorD-P-Finish</td>
<td>9&quot;</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>TRU12-1ColorD-P-Finish</td>
<td>12&quot;</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>TRU18-2ColorD-P-Finish</td>
<td>18&quot;</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TRU24-2ColorD-P-Finish</td>
<td>24&quot;</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TRU30-2ColorD-P-Finish</td>
<td>30&quot;</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TRU36-2ColorD-P-Finish</td>
<td>36&quot;</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TRU42-3ColorD-P-Finish</td>
<td>42&quot;</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>TRU48-3ColorD-P-Finish</td>
<td>48&quot;</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>TRU60-4ColorD-P-Finish</td>
<td>60&quot;</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>TRU72-4ColorD-P-Finish</td>
<td>72&quot;</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

USB device is always positioned on the left side

See page 27 for determining the part number. Blue indicates customer choice. Color indicates receptacle color and Finish indicates fixture finish color.

18 in. fixture shown in Satin Nickel with Grey receptacles
TRU18-2G-D-P-SN

18 in. fixture shown in Satin Nickel with Grey receptacles
TRU18-2G-D-P-SN

Task Power

72" Fixture – TRU72-4
- Color: D-P-
- Finish: -
- Receptacle Placement (Under Cabinet Installed View)

60" Fixture – TRU60-4
- Color: D-P-
- Finish: -
- Receptacle Placement (Under Cabinet Installed View)

48" Fixture – TRU48-3
- Color: D-P-
- Finish: -
- Receptacle Placement (Under Cabinet Installed View)

42" Fixture – TRU42-3
- Color: D-P-
- Finish: -
- Receptacle Placement (Under Cabinet Installed View)

36" Fixture – TRU36-2
- Color: D-P-
- Finish: -
- Receptacle Placement (Under Cabinet Installed View)

30" Fixture – TRU30-2
- Color: D-P-
- Finish: -
- Receptacle Placement (Under Cabinet Installed View)

24" Fixture – TRU24-2
- Color: D-P-
- Finish: -
- Receptacle Placement (Under Cabinet Installed View)

18" Fixture – TRU18-2
- Color: D-P-
- Finish: -
- Receptacle Placement (Under Cabinet Installed View)

12" Fixture – TRU12-1
- Color: D-P-
- Finish: -
- Receptacle Placement (Under Cabinet Installed View)

9" Fixture – TRU9-1
- Color: D-P-
- Finish: -
- Receptacle Placement (Under Cabinet Installed View)

LEGEND

- Knock-out (all knock-outs are located on the back side of fixture and are 1-1/2" from the end)
- 20 amp standard duplex receptacle available in Black (B), Grey (G), or White (W)
- USB/receptacle combo 15 amp standard receptacle available in Black (B), Grey (G), or White (W)
Switch included (TRS Series) Angle Power Strip

Angle Power Strip with tamper-resistant duplex receptacles and control switch included for controlling lights and/or garbage disposal.

**APPLICATIONS**
- Kitchens
- Bathrooms
- Offices and computer labs
- Islands
- Shops and garages

**FEATURES**
- 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
- Easy installation
- Designer finishes blend with any décor
- Available in standard lengths only

**RECEPTACLE COLOR, SWITCH COLOR, AND FINISH OPTIONS**

<table>
<thead>
<tr>
<th>Color</th>
<th>Fixture Finish Options</th>
<th>Switch Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black (B)</td>
<td>Black (B)</td>
<td></td>
</tr>
<tr>
<td>Grey (G)</td>
<td>White (W)</td>
<td></td>
</tr>
<tr>
<td>Satin Nickel (SN)</td>
<td>White (WT)</td>
<td></td>
</tr>
<tr>
<td>Black (BK)</td>
<td>Bronze (BZ)</td>
<td></td>
</tr>
</tbody>
</table>

**SWITCH INCLUDED (TRS SERIES)**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
<th>Number of Combo Switch/ Receptacle</th>
<th>Number of Switches</th>
<th>Number of Receptacles</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRS9-1Color-Finish</td>
<td>9&quot;</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TRS12-1Color-Finish</td>
<td>12&quot;</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TRS18-2Color-Finish-Switch</td>
<td>18&quot;</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TRS24-3Color-Finish-Switch</td>
<td>24&quot;</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>TRS30-3Color-Finish-Switch</td>
<td>30&quot;</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>TRS36-3Color-Finish-Switch</td>
<td>36&quot;</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Switch can be located on Left Side (LS) or Right Side (RS) of 18" – 36" fixtures.

See page 27 for determining the part number. Blue indicates customer choice. Color indicates receptacle color, Finish indicates fixture finish color, Switch indicates placement side of the switch installed.

**SWITCH DESCRIPTIONS**

**TRO-CB-1P/REC-Color**
Combination 15 amp single pole switch – 1/2 horsepower at 120 volt AC and 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.

12 in. fixture shown in Satin Nickel with Grey receptacle
TRS12-1G-SN

24 in. fixture shown in White with White receptacles / switch
TRS24-3W-WT-LS
20 amp standard duplex receptacle available in Black (B), Grey (G), or White (W)

Switch/ receptacle combo 15 amp standard receptacle single pole switch – 1/2 horsepower at 120 volt AC. Available in Black (B), Grey (G), or White (W)

LEGEND

= Knock-out (all knock-outs are located on the back side of fixture and are 1-1/2” from the end)

= 20 amp standard duplex receptacle available in Black (B), Grey (G), or White (W)

= Dual single pole switch device 15 amp per switch – 1/2 horsepower at 120 volt AC. 12 amp max shared amperage between switches. Available in Black (B), Grey (G), or White (W)

= Switch/receptacle combo 15 amp standard receptacle single pole switch – 1/2 horsepower at 120 volt AC. Available in Black (B), Grey (G), or White (W)
Slim Profile (APT Series) Angle Power Strip
Angle Power Strip with tamper-resistant single receptacles, slim profile

APPLICATIONS
• Kitchens
• Bathrooms
• Offices and computer labs
• Islands
• Shops and garages

FEATURES
• Slim profile – 1-1/2”
• 15 amp tamper-resistant single receptacles
• Easy installation
• Designer finishes blend with any décor

CUSTOM OPTIONS

RECEPTACLE COLOR AND FINISH OPTIONS

<table>
<thead>
<tr>
<th>Color</th>
<th>Fixture Finish Options</th>
<th>Color</th>
<th>Fixture Finish Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black (B)</td>
<td>Black (B)</td>
<td>Grey (G)</td>
<td>Grey (G)</td>
</tr>
<tr>
<td>Black (BK)</td>
<td>Bronze (BZ)</td>
<td>White (W)</td>
<td>White (WT)</td>
</tr>
<tr>
<td>Satin Nickel (SN)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SLIM PROFILE (APT SERIES)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
<th>Number of Receptacles</th>
</tr>
</thead>
<tbody>
<tr>
<td>APT9-2Color-P-Finish-*Position</td>
<td>9”</td>
<td>1</td>
</tr>
<tr>
<td>APT12-2Color-P-Finish-*Position</td>
<td>12”</td>
<td>2</td>
</tr>
<tr>
<td>APT18-3Color-P-Finish-*Position</td>
<td>18”</td>
<td>3</td>
</tr>
<tr>
<td>APT24-4Color-P-Finish</td>
<td>24”</td>
<td>4</td>
</tr>
<tr>
<td>APT30-4Color-P-Finish</td>
<td>30”</td>
<td>4</td>
</tr>
<tr>
<td>APT36-4Color-P-Finish</td>
<td>36”</td>
<td>4</td>
</tr>
<tr>
<td>APT42-5Color-P-Finish</td>
<td>42”</td>
<td>5</td>
</tr>
<tr>
<td>APT48-5Color-P-Finish</td>
<td>48”</td>
<td>5</td>
</tr>
<tr>
<td>APT60-7Color-P-Finish</td>
<td>60”</td>
<td>7</td>
</tr>
<tr>
<td>APT72-8Color-P-Finish</td>
<td>72”</td>
<td>8</td>
</tr>
</tbody>
</table>

*Position indicates Left (L) or Right (R) side wire entry

Color indicates receptacle color and Finish indicates fixture finish color.

See page 27 for determining the part number. Blue indicates customer choice.

Custom fixture shown on left

24 in. fixture shown in Black with Black receptacles APT24-4B-P-BK

### Slim Profile Angle Power Strip

**Receptacle Placement (Under Cabinet Installed View)**

#### 72" Fixture – APT72-8
- Color: P
- Finish: L
- Left Side Wire Entry
  - 7-1/8" 8-1/4" 8-1/4" 8-1/4" 8-1/4" 8-1/4" 7-1/8" 1-1/2" 7-1/8" 1-1/2"
- Right Side Wire Entry
  - 4-1/2" 3-1/2" 3-1/2" 4" 1-1/2" 1-1/2" 7-1/8" 1-1/2" 7-1/8" 1-1/2"

#### 60" Fixture – APT60-7
- Color: P
- Finish: L
- Left Side Wire Entry
  - 7-1/2" 7-1/2" 7-1/2" 7-1/2" 7-1/2" 7-1/2" 7-1/2" 1-1/2" 7-1/2" 1-1/2"
- Right Side Wire Entry
  - 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 1-1/2" 3-1/2" 1-1/2"

#### 48" Fixture – APT48-5
- Color: P
- Finish: L
- Left Side Wire Entry
  - 7" 8-1/2" 8-1/2" 8-1/2" 8-1/2" 7" 1-1/2" 1-1/2" 7" 1-1/2"
- Right Side Wire Entry
  - 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 1-1/2" 3-1/2" 1-1/2"

#### 42" Fixture – APT42-5
- Color: P
- Finish: L
- Left Side Wire Entry
  - 7" 7" 7" 7" 7" 7" 7" 1-1/2" 7" 1-1/2"
- Right Side Wire Entry
  - 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 1-1/2" 3-1/2" 1-1/2"

#### 36" Fixture – APT36-4
- Color: P
- Finish: L
- Left Side Wire Entry
  - 7-1/8" 7-1/4" 7-1/4" 7-1/4" 7-1/4" 7-1/4" 7-1/4" 1-1/2" 7-1/4" 1-1/2"
- Right Side Wire Entry
  - 4-1/2" 4-1/2" 4-1/2" 4-1/2" 4-1/2" 4-1/2" 4-1/2" 1-1/2" 4-1/2" 1-1/2"

#### 30" Fixture – APT30-4
- Color: P
- Finish: L
- Left Side Wire Entry
  - 7-1/8" 5-1/4" 5-1/4" 5-1/4" 5-1/4" 7-1/8" 1-1/2" 1-1/2" 7-1/8" 1-1/2"
- Right Side Wire Entry
  - 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 1-1/2" 3-1/2" 1-1/2"

#### 24" Fixture – APT24-4
- Color: P
- Finish: L
- Left Side Wire Entry
  - 7-1/8" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 7-1/8" 1-1/2" 1-1/2" 7-1/8" 1-1/2"
- Right Side Wire Entry
  - 2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2" 1-1/2" 2-1/2" 1-1/2"

---

**LEGEND**

- \( \square \) = 15 amp receptacle available in Black (B), Grey (G), or White (W)
- \( \bigcirc \) = Knock-out (all knock-outs are located on the back side of fixture and are 1-1/2" from the end)

**CUSTOM OPTIONS/DETAILS**

- Custom lengths from 6" – 92" (larger sizes will have a seam when assembled)
- 120 volt integral switch (available in Black, Grey, or White)
- Additional receptacles
- Custom receptacle-switch placement
- Receptacles must be a minimum of 1-1/2" apart (on center)
- Receptacles must be a minimum of 1" from the end. (Requires wire entry at opposite end of fixture) **Knockout cannot be behind device.**
- Custom charges may apply — Call Design Services at 866-848-9094 for a quote, lead time, and assistance with your custom order

---

Looking for an Angle Power Strip?

This selection guide will walk through how to select an Angle Power Strip perfect for any job. Don’t see what you’re looking for in the standard options? Contact Design Services at 866-848-9094 or e-mail DesignAndSupport@TaskLighting.com for help on customizing a Slim Profile (APT Series) or Duplex Receptacle (TR Series) Angle Power Strip.

**STEP 1**

**Do you want Single or Duplex Receptacles?**

- **Single Receptacle**
  - **APT Series**
    - Slim profile
    - Multiple standard lengths and 15 amp receptacles
    - Customize fixture with additional receptacles and switches, custom lengths, and receptacle/switch placement — call Design Services at 866-848-9094 for custom orders
  - **TR Series**
    - Multiple standard lengths and 20 amp receptacles
    - Customize fixture with additional 20 amp receptacles and switches, custom lengths, receptacle/switch placement, and more (see page 28 for more options) — call Design Services at 866-848-9094 for custom orders

- **Duplex Receptacle**
  - **TR Series**
    - Standard lengths only
    - 1 – 15 amp USB/receptacle combo located on left side
    - Duplex receptacle quantity and placement determined by length of fixture
  - **TR-USB Series**
    - Standard lengths only
    - 1 – 15 amp switch/receptacle combo in 9" and 12" fixtures
    - 1 – 15 amp dual switch device in 18" – 36" fixtures. Select right or left side for switch location
    - Duplex receptacle quantity and placement determined by length of fixture
  - **TRS Series**
    - Standard lengths only
    - 15 amp switch/receptacle combo in 9" and 12" fixtures
    - 15 amp dual switch device in 18" – 36" fixtures. Select right or left side for switch location
    - Duplex receptacle quantity and placement determined by length of fixture
### Selecting an Angle Power Strip

**APT Series**

- 9" APT9-2 Color-P-Finish-Position*
- 12" APT12-2 Color-P-Finish-Position*
- 18" APT18-3 Color-P-Finish-Position*
- 24" APT24-4 Color-P-Finish
- 30" APT30-4 Color-P-Finish
- 36" APT36-4 Color-P-Finish
- 42" APT42-5 Color-P-Finish
- 48" APT48-5 Color-P-Finish
- 60" APT60-7 Color-P-Finish
- 72" APT72-8 Color-P-Finish

*Position indicates Left (L) or Right (R) side wire entry

**TR Series**

- 9" TR9-1 Color-D-P-Finish
- 12" TR12-1 Color-D-P-Finish
- 18" TR18-2 Color-D-P-Finish
- 24" TR24-2 Color-D-P-Finish
- 30" TR30-2 Color-D-P-Finish
- 36" TR36-2 Color-D-P-Finish
- 42" TR42-3 Color-D-P-Finish
- 48" TR48-3 Color-D-P-Finish
- 60" TR60-4 Color-D-P-Finish
- 72" TR72-4 Color-D-P-Finish

**TR-USB Series**

- 9" TRU9-1 Color-D-P-Finish
- 12" TRU12-1 Color-D-P-Finish
- 18" TRU18-2 Color-D-P-Finish
- 24" TRU24-2 Color-D-P-Finish
- 30" TRU30-2 Color-D-P-Finish
- 36" TRU36-2 Color-D-P-Finish
- 42" TRU42-3 Color-D-P-Finish
- 48" TRU48-3 Color-D-P-Finish
- 60" TRU60-4 Color-D-P-Finish
- 72" TRU72-4 Color-D-P-Finish

**TRS Series**

- 9" TRS9-1 Color-Finish
- 12" TRS12-1 Color-Finish
- 18" TRS18-2 Color-Finish-Switch*
- 24" TRS24-3 Color-Finish-Switch*
- 30" TRS30-3 Color-Finish-Switch*
- 36" TRS36-3 Color-Finish-Switch*

*Switch indicates Left Side (LS) or Right Side (RS) switch location

---

*Position indicates Left (L) or Right (R) side wire entry

---

**Cross-Section**

- 2-1/4" 2-1/2" 2-1/8" 7/8" 2-1/4" 2-1/2" 2-1/8" 7/8" 2-1/4" 2-1/2" 2-1/8" 7/8" 2-1/4" 2-1/2" 2-1/8" 7/8"
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.

APT Series - finish options with coordinating receptacle color (24" fixture shown)

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

TR Series - finish options with coordinating receptacle color (24" fixture shown)

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

TR-USB Series - finish options with coordinating USB/receptacle color (18" fixture shown)

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

TRS Series - finish options with coordinating switch/receptacle color (24" fixture shown)

NOTE: If a different finish / receptacle color pairing is desired, call Design Services at 866-848-9094.
Below are examples of Angle Power Strip part numbers. Customer choices, described in Steps 1-3, are indicated in blue. Coordinating receptacle color must match fixture finish in Step 3, otherwise it is a custom fixture.

### EXAMPLE APT PART NUMBER

<table>
<thead>
<tr>
<th>APT Series</th>
<th>Number of Receptacles</th>
<th>Powder Coat</th>
<th>Left Side Wire Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>APT 9-2 W - P - WT - L</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select Fixture Size, Coordinating Receptacle Color, Select Fixture Finish

### EXAMPLE TR PART NUMBER

<table>
<thead>
<tr>
<th>TR Series</th>
<th>Number of Receptacles</th>
<th>Powder Coat</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR 36-2 G D - P - SN</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select Fixture Size, Coordinating Duplex Receptacle Color, Select Fixture Finish

### EXAMPLE TR-USB PART NUMBER

<table>
<thead>
<tr>
<th>TR-USB Series</th>
<th>Number of Receptacles</th>
<th>Powder Coat</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRU 18-2 B D - P - BZ</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select Fixture Size, Coordinating Duplex Receptacle and USB/Receptacle Color, Select Fixture Finish

### EXAMPLE TRS PART NUMBER

<table>
<thead>
<tr>
<th>TRS Series</th>
<th>Number of Receptacles</th>
<th>Select Fixture Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRS 24-3 B - BK - LS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select Fixture Size, Coordinating Duplex Receptacle and Switch Color, Select Switch Location
CUSTOM LENGTHS AND DEVICE OPTIONS

Contact Design Services at 866-848-9094 or e-mail DesignAndSupport@TaskLighting.com for help with custom orders

Custom lengths to the 1/4" from 7" – 92" (sizes over 92" available but will have a seam showing)

Additional devices and placement options available

Receptacles must be placed a minimum of 3" from each end of the fixture to the center of a receptacle and a minimum of 5" apart (from the center of one receptacle to the center of the next)

EXAMPLE FOR RECEPTACLE PLACEMENT

![Receptacle Placement Diagram]

SWITCHES THAT CAN BE ADDED

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-T-1Z-WC-RF-Color</td>
<td>TandemLED™ smart control wireless on / off / dimming controller – compatible with TandemLED™ products</td>
<td>B, G, W</td>
</tr>
<tr>
<td>T-Q-1Z-WC-RF-Color</td>
<td>1-Zone Uno wireless on / off / dimming controller</td>
<td>B, G, W</td>
</tr>
<tr>
<td>T-Q-2Z-WC-RF-Color</td>
<td>2-Zone Duo wireless on / off / dimming controller</td>
<td>B, G, W</td>
</tr>
<tr>
<td>T-Q-4Z-WC-RF-Color</td>
<td>4-Zone Quattro wireless on / off / dimming controller</td>
<td>B, G, W</td>
</tr>
<tr>
<td>T-C-RGBWC-RF-Color</td>
<td>Multi-color RGB wireless on / off / dimming controller</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-SPS-Color</td>
<td>Decora single-pole rocker switch</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-SPS-20A-Color</td>
<td>Decora 20 amp single-pole rocker switch</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-3WS-Color</td>
<td>Decora 3-way rocker switch</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-3WS-20A-Color</td>
<td>Decora 20 amp 3-way rocker switch</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-4WS-Color</td>
<td>Decora 4-way rocker switch</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-DS-2SPS-Color</td>
<td>Decora double switch</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-DS-(2)3WS-Color</td>
<td>Decora double switch with two 3-way</td>
<td>B, W</td>
</tr>
<tr>
<td>TRO-DS-1P/3P-Color</td>
<td>Decora double switch with single-pole and 3-way</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-TS-3SPS-Color</td>
<td>Decora triple switch with three single-pole switches</td>
<td>B, W</td>
</tr>
</tbody>
</table>

RECEPTACLES THAT CAN BE ADDED

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRO-15A-REC-Color</td>
<td>15 amp tamper-resistant duplex receptacle</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-20A-REC-Color</td>
<td>20 amp tamper-resistant duplex receptacle</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-HG-20-REC-Color</td>
<td>20 amp tamper-resistant, hospital grade duplex receptacle. Call for availability on Red (R) and Orange(O)</td>
<td>B, G, W, R, O</td>
</tr>
</tbody>
</table>

Color Key:
- B = Black
- G = Grey
- W = White
- R = Red
- O = Orange
### Receptacle Combos That Can Be Added

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRO-USB/REC-Color</td>
<td>Combination 2.4 amp USB ports and 15 amp receptacle</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-CB-1P/REC-Color</td>
<td>Combination single-pole switch and 15 amp receptacle</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-CB-3P/REC-Color</td>
<td>Combination 3-way switch and 15 amp receptacle</td>
<td>B, G, W</td>
</tr>
</tbody>
</table>

### Data Connectors That Can Be Added

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRO-CJ-Color</td>
<td>Decora style cable jack, &quot;F&quot; style, for 75 Ohm coaxial cable</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-PJ-Color</td>
<td>Decora style 6 conductor telephone jack</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-HDMI-Color</td>
<td>Decora HDMI port connector</td>
<td>W</td>
</tr>
</tbody>
</table>

### Port Frames That Can Be Added

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRO-2Port-Color</td>
<td>Decora insert for 2 snap-in connectors for voice, data, &amp; video</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-3Port-Color</td>
<td>Decora insert for 3 snap-in connectors for voice, data, &amp; video</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-4Port-Color</td>
<td>Decora insert for 4 snap-in connectors for voice, data, &amp; video</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-6Port-Color</td>
<td>Decora insert for 6 snap-in connectors for voice, data, &amp; video</td>
<td>B, G, W</td>
</tr>
</tbody>
</table>

### Snap-In Data Connectors That Can Be Added

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRO-CON-Blank-Color</td>
<td>Blank insert used to cover up any unused opening in any port frames</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-CON-CAT6-Color</td>
<td>Snap-in data cat6, 8 conductor channel rated connector, 250MHZ</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-CON-CJ-Color</td>
<td>Snap-in cable jack</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-CON-PJ-8-Color</td>
<td>8 conductor USOC voice grade phone (jack) connector</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-CON-HDMI-Color</td>
<td>HDMI feed through quick port connector</td>
<td>B, W</td>
</tr>
</tbody>
</table>

### Integral Power Supplies – Use with LED Lighting

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRO-LPV-20W-12V</td>
<td>12V DC 20 watt LED power supply (use with wireless dimming system)</td>
</tr>
<tr>
<td>TRO-LPV-35W-12V</td>
<td>12V DC 35 watt LED power supply (use with wireless dimming system)</td>
</tr>
</tbody>
</table>

**Color Key:**
- B = Black
- G = Grey
- W = White
## Lighted Power Strip DV Series

Tamper-Resistant Slim Profile Angle Power Strip with **Built-in Power Supply** and sempriaLED® lighting

High Light Output – 400 lumens per foot at 3000K

### HIGH LIGHT OUTPUT – 4 WATTS PER FOOT

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
<th>Total Watts</th>
<th># of Recept.</th>
<th>Lumens Based on 3000K (approx. per fixture)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP10QD2ND</td>
<td>10-1/2&quot;</td>
<td>2</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>LP12QD4ND</td>
<td>12-1/2&quot;</td>
<td>4</td>
<td>2</td>
<td>400</td>
</tr>
<tr>
<td>LP18QD6ND</td>
<td>18-1/2&quot;</td>
<td>6</td>
<td>2</td>
<td>600</td>
</tr>
<tr>
<td>LP24QD8ND</td>
<td>24-1/2&quot;</td>
<td>8</td>
<td>4</td>
<td>800</td>
</tr>
<tr>
<td>LP30QD10ND</td>
<td>30-1/2&quot;</td>
<td>10</td>
<td>4</td>
<td>1000</td>
</tr>
<tr>
<td>LP36QD12ND</td>
<td>36-1/2&quot;</td>
<td>12</td>
<td>4</td>
<td>1200</td>
</tr>
</tbody>
</table>

See page 37 for determining the part number. **Blue** indicates customer choice. **Color** indicates receptacle color, **Finish** indicates fixture finish color, and **Temp** indicates Kelvin Temperature.

24-1/2 in. fixture shown in Satin Nickel with Grey receptacles and Grey switch

LP24QD8NGSN30
Lighted Power Strip
DV Series

APPLICATIONS
- Under cabinet
- Under fixed shelving
- Office cubicles
- Shops and garages
- Bathrooms

FEATURES
- Built-in power supply – direct replacement for a stand-alone fluorescent light
- High light output – 400 lumens per foot at 3000K
- 4 watts per foot (1/4 watt LEDs)
- 90 CRI (Color Rendering Index)
- 15 amp tamper-resistant single receptacles
- Rocker switch included (Black, Grey, or White)
- Dimming requires a dedicated circuit for the lighting
- Fully assembled fixture with frosted, light-diffusing lens
- No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance

RECEPTACLE COLOR AND FINISH OPTIONS
- Black (B)
- Grey (G)
- White (W)
- Black (BK)
- Bronze (BZ)
- Satin Nickel (SN)
- White (WT)

KELVIN TEMPERATURE OPTIONS
- 2700K (27) – Warm White
- 3000K (30) – Soft White
- 4000K (40) – Cool White
- 5000K (50) – Daylight White

LED SPECIFICATIONS
- LED Beam Angle: 120°
- LED Board: 6" or 12" NOTE: 10-1/2" fixtures will have LED board placed in the center of fixture

COMPATIBLE DIMMING SYSTEM
- DVELV-300P-Color

300W Diva slide dimmer – the Lighted Power Strip DV Series is ONLY compatible with an electronic low voltage dimmer

Mount at back of cabinet

## Lighted Power Strip RM Series

Tamper-Resistant Slim Profile Angle Power Strip with Remote Power Supply and built-in sempriaLED® lighting. Higher Light Output – 600 lumens per foot at 3000K.

### HIGHER LIGHT OUTPUT – 6 WATTS PER FOOT

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
<th>Total Watts</th>
<th>Number of Receptacles</th>
<th>Lumens Based on 3000K (approx. per fixture)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP10HR3ND</td>
<td>10-1/2&quot;</td>
<td>3</td>
<td>1</td>
<td>300</td>
</tr>
<tr>
<td>LP12HR6ND</td>
<td>12-1/2&quot;</td>
<td>6</td>
<td>2</td>
<td>600</td>
</tr>
<tr>
<td>LP18HR9ND</td>
<td>18-1/2&quot;</td>
<td>9</td>
<td>2</td>
<td>900</td>
</tr>
<tr>
<td>LP24HR12ND</td>
<td>24-1/2&quot;</td>
<td>12</td>
<td>4</td>
<td>1200</td>
</tr>
<tr>
<td>LP30HR15ND</td>
<td>30-1/2&quot;</td>
<td>15</td>
<td>4</td>
<td>1500</td>
</tr>
<tr>
<td>LP36HR18ND</td>
<td>36-1/2&quot;</td>
<td>18</td>
<td>4</td>
<td>1800</td>
</tr>
<tr>
<td>LP42HR21ND</td>
<td>42-1/2&quot;</td>
<td>21</td>
<td>5</td>
<td>2100</td>
</tr>
<tr>
<td>LP48HR24ND</td>
<td>48-1/2&quot;</td>
<td>24</td>
<td>5</td>
<td>2400</td>
</tr>
<tr>
<td>LP60HR30ND</td>
<td>60-1/2&quot;</td>
<td>30</td>
<td>7</td>
<td>3000</td>
</tr>
<tr>
<td>LP72HR36ND</td>
<td>72-1/2&quot;</td>
<td>36</td>
<td>8</td>
<td>3600</td>
</tr>
</tbody>
</table>

See page 37 for determining the part number. Blue indicates customer choice. Color indicates receptacle color, Finish indicates fixture finish color, and Temp indicates Kelvin Temperature.

24-1/2 in. fixture shown in Bronze
LP24HR12NDDBZ30
**APPLICATIONS**
- Under cabinet
- Under fixed shelving
- Office cubicles
- Shops and garages
- Bathrooms

**FEATURES**
- Remote power supply (order separately) – power multiple fixtures with one power supply, reduces total cost
- Higher light output – 600 lumens per foot at 3000K
- 6 watts per foot (1/2 watt LEDs)
- 90 CRI (Color Rendering Index)
- 15 amp tamper-resistant single receptacles
- Rocker switch available as custom option (Black, Grey, or White)
- Dimming requires a dedicated circuit for the lighting
- Fully assembled fixture with frosted, light-diffusing lens
- No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance

**KELVIN TEMPERATURE OPTIONS**
- 2700K (27) – Warm White
- 3000K (30) – Soft White
- 4000K (40) – Cool White
- 5000K (50) – Daylight White

**RECEPTACLE COLOR AND FINISH OPTIONS**
- Black (B)
- Grey (G)
- White (W)
- Black (BK)
- Bronze (BZ)
- Satin Nickel (SN)
- White (WT)

**LED SPECIFICATIONS**
- **LED Beam Angle**: 120°
- **LED Board**: 6" or 12"  
  **NOTE**: 10-1/2" fixtures will have LED board placed in the center of fixture

**CUSTOM OPTIONS FOR RM SERIES**
- **APT-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 available in Black (B), Grey (G), or White (W)

**COMPATIBLE DIMMING SYSTEMS**
See page 38

**POWER SUPPLIES**
**NOTE**: All sempriaLED™ products require a 12V DC power supply
See page 38

**OPTIONAL INSTALLATION COMPONENTS FOR LIGHTING**
- **T-CW20G-SOL-25**: 25 foot spool of 20/2 AWG solid wire
- **T-CW20G-SOL-50**: 50 foot spool of 20/2 AWG solid wire
- **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.

*Mount at back of cabinet*
WITH Built-in power supply and switch – High light output – 4 watts per foot

36-1/2" Fixture – LP36QD12ND

30-1/2" Fixture – LP30QD10ND

24-1/2" Fixture – LP24QD8ND

18-1/2" Fixture – LP18QD6ND

12-1/2" Fixture – LP12QD4ND

10-1/2" Fixture – LP10QDV2

NOTE: 6' LED board is mounted in center of 10-1/2" fixture

NOTE: 6" LED board is mounted in center of 10-1/2" fixture

Legend:

- 15 amp receptacle available in Black (B), Grey (G), or White (W)
- Switch (Available in Black, Grey, or White – 4-1/2" from left side)
- Divider Plate (Low Voltage)
- Power Supply
- Knock-out (1-1/2" from right side – 5-1/2" from left side) located on back frame
**WITHOUT** Built-in power supply – Higher light output – 6 watts per foot

### 72-1/2" Fixture – LP72HR36ND

<table>
<thead>
<tr>
<th>Color</th>
<th>Finish</th>
<th>Temp</th>
<th>12&quot;</th>
<th>7-1/2&quot;</th>
<th>7-1/2&quot;</th>
<th>7-1/2&quot;</th>
<th>7-1/2&quot;</th>
<th>7-1/2&quot;</th>
<th>7-1/2&quot;</th>
<th>7-1/2&quot;</th>
<th>8&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 60-1/2" Fixture – LP60HR30ND

<table>
<thead>
<tr>
<th>Color</th>
<th>Finish</th>
<th>Temp</th>
<th>11-1/2&quot;</th>
<th>7&quot;</th>
<th>7&quot;</th>
<th>7&quot;</th>
<th>7&quot;</th>
<th>7&quot;</th>
<th>7&quot;</th>
<th>7&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 48-1/2" Fixture – LP48HR24ND

<table>
<thead>
<tr>
<th>Color</th>
<th>Finish</th>
<th>Temp</th>
<th>11-1/2&quot;</th>
<th>7&quot;</th>
<th>7&quot;</th>
<th>7&quot;</th>
<th>7&quot;</th>
<th>9&quot;</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 42-12" Fixture – LP42HR21ND

<table>
<thead>
<tr>
<th>Color</th>
<th>Finish</th>
<th>Temp</th>
<th>10-3/4&quot;</th>
<th>6-1/4&quot;</th>
<th>6-1/4&quot;</th>
<th>6-1/4&quot;</th>
<th>6-1/4&quot;</th>
<th>6-3/4&quot;</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 36-1/2" Fixture – LP36HR18ND

<table>
<thead>
<tr>
<th>Color</th>
<th>Finish</th>
<th>Temp</th>
<th>12-1/2&quot;</th>
<th>6&quot;</th>
<th>6&quot;</th>
<th>6&quot;</th>
<th>6&quot;</th>
<th>6&quot;</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 30-1/2" Fixture – LP30HR15ND

<table>
<thead>
<tr>
<th>Color</th>
<th>Finish</th>
<th>Temp</th>
<th>11&quot;</th>
<th>4-1/2&quot;</th>
<th>4-1/2&quot;</th>
<th>4-1/2&quot;</th>
<th>4-1/2&quot;</th>
<th>6&quot;</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 24-1/2" Fixture – LP24HR12ND

<table>
<thead>
<tr>
<th>Color</th>
<th>Finish</th>
<th>Temp</th>
<th>10-1/2&quot;</th>
<th>3&quot;</th>
<th>3&quot;</th>
<th>3&quot;</th>
<th>5&quot;</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 18-1/2" Fixture – LP18HR9ND

<table>
<thead>
<tr>
<th>Color</th>
<th>Finish</th>
<th>Temp</th>
<th>10-1/2&quot;</th>
<th>3&quot;</th>
<th>5&quot;</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 12-1/2" Fixture – LP12HRM6ND

<table>
<thead>
<tr>
<th>Color</th>
<th>Finish</th>
<th>Temp</th>
<th>10&quot;</th>
<th></th>
<th>1-1/2&quot;</th>
<th>4&quot;</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 10-1/2" Fixture – LP10HR3ND

<table>
<thead>
<tr>
<th>Color</th>
<th>Finish</th>
<th>Temp</th>
<th>9-1/2&quot;</th>
<th></th>
<th>1/2&quot;</th>
<th>5-1/2&quot;</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** 6" LED board is mounted in center of 10-1/2" fixture
Selecting a Lighted Power Strip

STEP 1  Do you want a Built-in or Remote Power Supply?

<table>
<thead>
<tr>
<th>Built-in Power Supply</th>
<th>Remote Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DV Series</strong></td>
<td><strong>RM Series</strong></td>
</tr>
</tbody>
</table>
| Built-in power supply and rocker switch in each fixture  
*available in standard lengths only* | Remote power supply is installed in accessible location near fixtures  
*custom options available* |
| • High light output (part number code Q) | • Higher light output (part number code H) |
| • 4 watts per foot for the sempriaLED® Lighting | • 6 watts per foot for the sempriaLED® Lighting |
| • Direct replacement for fluorescent fixture  
(no additional wiring) | • Best for powering multiple Lighted Power Strip fixtures that are in close proximity |
| • 15 amp tamper-resistant receptacles | • 15 amp tamper-resistant receptacles |
| • Available only in standard fixtures – no custom options | • Customize with additional receptacles and switches, custom lengths, and receptacle/switch placement – call Design Services at 866-848-9094 for custom orders |

STEP 2  Select the desired standard length for the fixture

**DV Series (Built-In Power Supply & Switch)**
- 10-1/2" LP10QD2NDColorFinishTemp
- 12-1/2" LP12QD4NDColorFinishTemp
- 18-1/2" LP18QD6NDColorFinishTemp
- 24-1/2" LP24QD8NDColorFinishTemp
- 30-1/2" LP30QD10NDColorFinishTemp
- 36-1/2" LP36QD12NDColorFinishTemp

**RM Series (Remote Power Supply)**
- 10-1/2" LP10HR3NDColorFinishTemp
- 12-1/2" LP12HR6NDColorFinishTemp
- 18-1/2" LP18HR9NDColorFinishTemp
- 24-1/2" LP24HR12NDColorFinishTemp
- 30-1/2" LP30HR15NDColorFinishTemp
- 36-1/2" LP36HR18NDColorFinishTemp
- 42-1/2" LP42HR21NDColorFinishTemp
- 48-1/2" LP48HR24NDColorFinishTemp
- 60-1/2" LP60HR30NDColorFinishTemp
- 72-1/2" LP72HR36NDColorFinishTemp

STEP 3  Select the Finish Option with coordinating receptacle color

Options to keep in mind when selecting a finish:
• Blend with backsplash color to reduce fixture visibility
• Coordinate with cabinet color
• Match nearby hardware

**DV Series** - finish options with coordinating receptacle and switch color  
(24-1/2" 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 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
STEP 3 (cont.) Select the Finish Option with coordinating receptacle color

**RM Series** - finish options with coordinating receptacle color (24-1/2” fixture shown)

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

- **2700K Warm** – Gold-toned light enhances stained wood, red and caramel cabinets, countertops, and backsplash; copper, gold, brass, or bronze hardware (Part number is **27** for 2700K)
- **3000K Soft** – Soft light complements natural wood, warm grey and ivory cabinets, countertops, and backsplash; bronze, satin nickel, or gold hardware (Part number is **30** for 3000K)
- **4000K Cool** – Crisp light provides a clean look for blue, green, and white cabinets, countertops, and backsplash; gun metal, pewter, or silver hardware (Part number is **40** for 4000K)
- **5000K Daylight** – Bright white light intensifies the minimalist look of blue, grey, and white cabinets, countertops, and backsplash; silver, chrome, or black hardware (Part number is **50** for 5000K)

**STEP 4** Select a Kelvin Temperature to fit the space

- 2700K Warm – Gold-toned light enhances stained wood, red and caramel cabinets, countertops, and backsplash; copper, gold, brass, or bronze hardware (Part number is 27 for 2700K)
- 3000K Soft – Soft light complements natural wood, warm grey and ivory cabinets, countertops, and backsplash; bronze, satin nickel, or gold hardware (Part number is 30 for 3000K)
- 4000K Cool – Crisp light provides a clean look for blue, green, and white cabinets, countertops, and backsplash; gun metal, pewter, or silver hardware (Part number is 40 for 4000K)
- 5000K Daylight – Bright white light intensifies the minimalist look of blue, grey, and white cabinets, countertops, and backsplash; silver, chrome, or black hardware (Part number is 50 for 5000K)

Below are examples of Lighted Power Strip part numbers. Customer choices, described in Steps 1-4, are indicated in blue. Coordinating receptacle color must match fixture finish in Step 3 above, otherwise it is a custom fixture.
1. Refer to the RM Series Total Watts column on page 32 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.

Example:

Choose between the following power supplies:
60 watt Plug-in, or 60 watt Waterproof, or 60 watt Hardwired

Wireless Dimming
Wireless dimming is often used when running new wire behind the walls is challenging. A dimming receiver is wired between the power supply and the lights and it sends signals through RF (Radio Frequency) to the controller – no wires are required. The controller may be used like a remote control, or housed in a standard wall box with cover plate, or mounted under a cabinet, or located inside our TR Series Angle Power Strip.

Power Supplies for Wireless Dimming System

Plug-in and Waterproof Power Supplies
The Task Lighting plug-in and waterproof power supplies, are compatible with the Uno 1-Zone, Duo 2-Zone, Quattro 4-Zone, and WAV smart control wireless dimming systems. Any power supplies over 60 watts are UL Listed for commercial use only and are not UL Class 2 Listed for residential use.

PLUG-IN CONSTANT VOLTAGE POWER SUPPLIES

<table>
<thead>
<tr>
<th>Model</th>
<th>Wattage</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-12W-12V-PI</td>
<td>12 watt</td>
</tr>
<tr>
<td>T-24W-12V-PI</td>
<td>24 watt</td>
</tr>
<tr>
<td>T-36W-12V-PI</td>
<td>36 watt</td>
</tr>
<tr>
<td>T-60W-12V-PI</td>
<td>60 watt</td>
</tr>
<tr>
<td>T-96W-12V-PI</td>
<td>96 watt</td>
</tr>
<tr>
<td>T-120W-12V-PI</td>
<td>120 watt</td>
</tr>
</tbody>
</table>

HARDWIRED CONSTANT VOLTAGE POWER SUPPLIES

<table>
<thead>
<tr>
<th>Model</th>
<th>Wattage</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-60W-12-WP-HW</td>
<td>60 watt</td>
</tr>
<tr>
<td>T-150W-12-WP-HW</td>
<td>150 watt</td>
</tr>
</tbody>
</table>
Wireless Dimming Systems
The LED receivers allow you to control different zones of lighting using the Lighted Power Strip RM Series independently or in a group. Use with the wireless controller options below.

### Uno 1-Zone LED Controller
The Uno 1-Zone LED controller. Allows you to control 1-Zone of lights with on / off / and dimming options. 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 T-TWAV-WR-120 receiver to control lights with a wireless controller, paired to a smart home hub for voice control, or use the smart device app. Available in Almond (AL), Black (BK), Brown (BR), Grey (GR), or White (WT).

### Duo 2-Zone LED Controller
The Duo 2-Zone LED controller. Allows you to control 2-Zones of lights with on / off / and dimming options. 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 T-TWAV-WR-120 receiver to control lights with a wireless controller, paired to a smart home hub for voice control, or use the smart device app. Available in Almond (AL), Black (BK), Brown (BR), Grey (GR), or White (WT).

### Quattro 4-Zone LED Controller
The Quattro 4-Zone LED controller. Allows you to control up to 4-Zones of lights with on / off / and dimming options. 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 T-TWAV-WR-120 receiver to control lights with a wireless controller, paired to a smart home hub for voice control, or use the smart device app. Available in Almond (AL), Black (BK), Brown (BR), Grey (GR), or White (WT).

### Standard 120V AC Hardwired Dimming
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.

### 120V AC Magnetic Dimmer
*Use with RM Series ONLY*

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), Brown (BR), Grey (GR), and White (WT).