Power
Founded in 1985, Task Lighting operates a 35,000 sq. ft. manufacturing facility in Kearney, Nebraska. Task Lighting is part of Dimora Brands, a leading manufacturer for the kitchen and bath industry. Dimora Brands has two divisions, Top Knobs and Hardware Resources. Task Lighting is part of the Hardware Resources division which sells a wide range of decorative and functional products for kitchen and bath cabinetry. The Hardware Resources division includes the Jeffrey Alexander, Elements, and Task Lighting brands. The Top Knobs division sells industry-leading brands of kitchen cabinet and bath decorative hardware under the Top Knobs, Atlas Homewares, Du Verre and Vesta Fine Hardware brands.

Task Lighting consists of 4 brands:

- **sempriaLED**
  - Pre-Assembled LED Lighting Fixtures

- **illumiaLED**
  - LED Tape Lighting, Tape Lighting Kits, and Puck Lights

- **TASK power**
  - Angle Power Strip and LED Lighted Power Strip

- **TASK lighting**
  - Accessories for LED Lighting
Share your design with us, and we’ll help you bring it to life with light!

Contact our Design Services team at 866-848-9094. They will provide price options, a lighting layout, and/or Angle Power Strip layout with all the appropriate products and accessories you need based on your requirements.

Send us information on your project
  • E-mail your floor plan and elevation to DesignAndSupport@TaskLighting.com
  • Where do you want lighting? (under cabinet, interior cabinet, above cabinet, toe kick, etc.)
  • Are cabinets face frame or frameless?
  • Does your customer want to dim the lights?
  • What color is the backsplash and what color is the countertop?
  • Describe the general "color" of the space (warm and golden; warm but bright; cool and white; bright daylight)
  • Are Angle Power Strip or Lighted Power Strip products desired and where?

We will send back a quote with your pricing, a floor plan with the products placed, and the parts needed.
Technical Support Provided by Our Seasoned Team

Call us at 866-848-9094 or e-mail DesignAndSupport@TaskLighting.com with your technical support questions and needs!

We often get tech support calls regarding the following:

• Assistance selecting products for particular applications
• Choosing between pre-assembled fixtures and tape lighting
• Recommendations on Kelvin temperatures
• Locating technical specifications
• Installation assistance

Call Us for Custom Orders of Angle Power Strip Products

Customizing our APT Series and TR Series Angle Power Strip is quite popular!

• Custom lengths to fit your exact space
• Additional receptacles and custom receptacle placement
• Add switches, USB charging, connectors

Fast turnaround — our Angle Power Strip products are manufactured in our Kearney, Nebraska plant.

Our Design Services & Technical Support team in Kearney, Nebraska is available 8:30 am – 5:00 pm Central Time Monday – Friday. Call us at 866-848-9094, or e-mail us at DesignAndSupport@TaskLighting.com.
The Lighted Power Strip combines sempriaLED lighting with an Angle Power Strip to create the best of both worlds in power and light. Style and functionality come together in a multi-purpose fixture.

- Use under cabinets in kitchens, workshops, and desk applications
- Add outlets and light inside appliance garages and bathroom cubbies
- Use over desks and craft room work spaces
- Mount under the edge of a raised island countertop to illuminate the work surface
- The RM Series uses a remote power supply to accommodate multiple fixtures on one switch
- Customize the RM Series with switches, additional receptacles, and device placement
- The DV Series is an all-in-one fixture with built-in power supply and switch — just add 120V power and install
- Use the DV Series to replace outdated fluorescent fixtures, adding power and light under cabinets without running additional wiring

Angle Power Strip fixtures place 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.

- The angled face allows easy access to receptacles
- Mount under cabinets in the kitchen, home office, and craft room for power at your fingertips
- Install under the edge of the island countertop — avoid cuts in decorative end panels for outlets
- Tuck inside appliance garage cabinets
- Position vertically along each side of a bathroom mirror to power cell phone chargers and grooming appliances
- Mount at the back of a desktop for easy access to power for laptops, printers, and personal devices
- Locate above a workbench in a craft room, garage, or shop
- The small profile APT Series is easy to conceal and can be customized with switches, additional receptacles, and custom lengths
- TR Series accommodates a variety of custom options, including HDMI ports, other data connectors, and a huge selection of switches
- The TR-USB Series comes with a convenient USB/receptacle combo in every fixture
Preserve the beauty of the backsplash

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!

800.445.6404 | www.TaskLighting.com
TR Series

Angle Power Strip with Tamper-Resistant Duplex Receptacles

Applications
- Kitchen Islands
- Under Counter
- Charging Station
- Baths
- Islands
- Shops & Garages
- Desks, Offices, & Computer Labs

Features
- Easy Installation
- Designer finishes to blend with any décor
- 5-Year Limited Warranty
- Custom options include: USB ports, phone jacks, cable jacks, data ports, HDMI ports, and more (pg. 16)

TR Series Angle Power Strip

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
<th># of Duplex Receptacles</th>
<th>Standard Finish Options with Coordinating Receptacle Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR9-1ColorD-P-Finish</td>
<td>9&quot;</td>
<td>1</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TR12-1ColorD-P-Finish</td>
<td>12&quot;</td>
<td>1</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TR18-2ColorD-P-Finish</td>
<td>18&quot;</td>
<td>2</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TR24-2ColorD-P-Finish</td>
<td>24&quot;</td>
<td>2</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TR30-2ColorD-P-Finish</td>
<td>30&quot;</td>
<td>2</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TR36-2ColorD-P-Finish</td>
<td>36&quot;</td>
<td>2</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TR42-3ColorD-P-Finish</td>
<td>42&quot;</td>
<td>3</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TR48-3ColorD-P-Finish</td>
<td>48&quot;</td>
<td>3</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TR60-4ColorD-P-Finish</td>
<td>60&quot;</td>
<td>4</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TR72-4ColorD-P-Finish</td>
<td>72&quot;</td>
<td>4</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
</tbody>
</table>

Custom lengths and custom device placements available
contact Design Services at 866-848-9094

See page 478 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
TR18-2GD-P-SN
Receptacles must be a minimum of 5” apart (on center)

Receptacles must be a minimum of 3” from the end

Custom charges will apply — call Design Services at 866-848-9094 for a quote, assistance with your custom order, and lead time

Legend

- = Knock-out (all knock-outs are 1-1/2” from end)

= 20 amp standard receptacle. Available in Black (B), Gray (G), or White (W)

Custom Options

- Custom lengths from 7” - 92” (sizes over 92” will have a seam when assembled)
- Additional devices (see page 16)
- Custom device placement

Custom Option Requirements

- Receptacles must be a minimum of 5” apart (on center)
- Receptacles must be a minimum of 3” from the end
- Custom charges will apply — call Design Services at 866-848-9094 for a quote, assistance with your custom order, and lead time
### TR-USB Series Angle Power Strip

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
<th># of Combo USB/Receptacles</th>
<th># of Duplex Receptacles</th>
<th>Standard Finish Options w/ Receptacle Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRU9-1</td>
<td>9&quot;</td>
<td>1</td>
<td>1</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TRU12-1</td>
<td>12&quot;</td>
<td>1</td>
<td>1</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TRU18-2</td>
<td>18&quot;</td>
<td>1</td>
<td>1</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TRU24-2</td>
<td>24&quot;</td>
<td>1</td>
<td>1</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TRU30-2</td>
<td>30&quot;</td>
<td>1</td>
<td>1</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TRU36-2</td>
<td>36&quot;</td>
<td>1</td>
<td>1</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TRU42-3</td>
<td>42&quot;</td>
<td>1</td>
<td>2</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TRU48-3</td>
<td>48&quot;</td>
<td>1</td>
<td>2</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TRU60-4</td>
<td>60&quot;</td>
<td>1</td>
<td>3</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>TRU72-4</td>
<td>72&quot;</td>
<td>1</td>
<td>3</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
</tbody>
</table>

**Applications**
- Kitchen Islands
- Under Counter
- Charging Station
- Baths
- Islands
- Shops & Garages
- Desks, Offices, & Computer Labs

**Features**
- Easy installation
- Designer finishes to blend with any décor
- 5-Year limited warranty

**Standard Receptacle Color with Finish Option**

**USB device always positioned on left**

See page 478 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

TRU18-2GD-P-SN

---

**Lighting & Power**

800.445.6404  | www.TaskLighting.com

---

**ASSEMBLED USA**

UL Listed
**Applications**

- Kitchens
- Baths
- Offices & Computer Labs
- Islands
- Shops & Garages
- Desks

**Features**

- Slim profile
- Tamper-resistant
- Easy installation
- Designer finishes to blend with any décor
- 5-Year limited warranty

**Custom Options**

- **APS-Switch-Color**
  - Rocker Switch. Available in Black, Gray, or White
- **APT-R-Color-15A**
  - Tamper-resistant receptacle. Available in Black (B), Gray (G), or White (W)

**Slim Profile APT Series Angle Power Strip**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
<th>Number of Receptacles</th>
<th>Standard Finish Option with Coordinating Receptacle Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>APT9-2Color-P-Finish-<em>Position</em></td>
<td>9”</td>
<td>2</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>APT12-2Color-P-Finish-<em>Position</em></td>
<td>12”</td>
<td>2</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>APT18-3Color-P-Finish-<em>Position</em></td>
<td>18”</td>
<td>3</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>APT24-4Color-P-Finish</td>
<td>24”</td>
<td>4</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>APT30-4Color-P-Finish</td>
<td>30”</td>
<td>4</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>APT36-4Color-P-Finish</td>
<td>36”</td>
<td>4</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>APT42-5Color-P-Finish</td>
<td>42”</td>
<td>5</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>APT48-5Color-P-Finish</td>
<td>48”</td>
<td>5</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>APT60-7Color-P-Finish</td>
<td>60”</td>
<td>7</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
<tr>
<td>APT72-8Color-P-Finish</td>
<td>72”</td>
<td>8</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
</tr>
</tbody>
</table>

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

See page 478 for determining the part number. Blue indicates customer choice. Color indicates receptacle color and Finish indicates fixture finish color.

**18 in. fixture with left side wire entry shown in Satin Nickel**

**APT18-3G-P-SN-L**
### Custom Options
- Custom lengths from 6" – 92" (sizes over 92" will have a seam when assembled)
- 120 volt integral switch (available in black or white only)
- Additional receptacles
- Custom receptacle/switch placement

### Custom Option Requirements
- 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)
- Custom charges will apply — call Design Services at 866-848-9094 for a quote, assistance with your custom order, and lead time

---

### Receptacle Placement

#### 72" Fixture – APT72-8
- Color: P
- Finish: L

#### 60" Fixture – APT60-7
- Color: P
- Finish: L

#### 48" Fixture – APT48-5
- Color: P
- Finish: L

#### 42" Fixture – APT42-5
- Color: P
- Finish: L

#### 36" Fixture – APT36-4
- Color: P
- Finish: L

#### 30" Fixture – APT30-4
- Color: P
- Finish: L

#### 24" Fixture – APT24-4
- Color: P
- Finish: L

#### 18" Fixture
- APT18-3
- Color: P
- Finish: L

#### 12" Fixture
- APT12-2
- Color: P
- Finish: L

#### 9" Fixture
- APT9-2
- Color: P
- Finish: L

---

**Legend**
- [ ] = Knock-out (all knock-outs are 1-1/2" from end)
- [ ] = 15 amp receptacle available in Black (B), Gray (G), or White (W)

---

**800.445.6404 | www.TaskLighting.com**
Selecting an Angle Power Strip

STEP 1

Do you want Single or Duplex Receptacles?

**Single Receptacle**

**APT Series**
- Slim profile
- Multiple standard lengths
- Customize with additional receptacles and switches, custom lengths, and receptacle/switch placement — call Design Services at 866-848-9094 for custom orders

**TR Series**
- Standard lengths only
- 1 USB/Receptacle combo
- Duplex receptacle quantity and placement determined by length of fixture

**TR-USB Series**
- Multiple standard lengths and 20 amp receptacles
- Customize with additional 20 amp receptacles and switches, custom lengths, receptacle/switch placement, and more (see page 480 for more options) — call Design Services at 866-848-9094 for custom orders

**Duplex Receptacle**

**APT Series**

- 9" APT9
- 12" APT12
- 18" APT18
- 24" APT24
- 30" APT30
- 36" APT36
- 42" APT42
- 48" APT48
- 60" APT60
- 72" APT72

**TR Series**

- 9" TR9
- 12" TR12
- 18" TR18
- 24" TR24
- 30" TR30
- 36" TR36
- 42" TR42
- 48" TR48
- 60" TR60
- 72" TR72

**TR-USB Series**

- 9" TRU9
- 12" TRU12
- 18" TRU18
- 24" TRU24
- 30" TRU30
- 36" TRU36
- 42" TRU42
- 48" TRU48
- 60" TRU60
- 72" TRU72

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

STEP 2

Select the desired standard length for the fixture

**APT Series**
- 9" APT9
- 12" APT12
- 18" APT18
- 24" APT24
- 30" APT30
- 36" APT36
- 42" APT42
- 48" APT48
- 60" APT60
- 72" APT72

**TR Series**
- 9" TR9
- 12" TR12
- 18" TR18
- 24" TR24
- 30" TR30
- 36" TR36
- 42" TR42
- 48" TR48
- 60" TR60
- 72" TR72

**TR-USB Series**
- 9" TRU9
- 12" TRU12
- 18" TRU18
- 24" TRU24
- 30" TRU30
- 36" TRU36
- 42" TRU42
- 48" TRU48
- 60" TRU60
- 72" TRU72

800.445.6404  |  www.TaskLighting.com
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

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

- Black (B) Receptacles
  - Black (BK) Finish
- Black (B) Receptacles
  - Bronze (BZ) Finish
- Gray (G) Receptacles
  - Satin Nickel (SN) Finish
- White (W) Receptacles
  - White (WT) Finish

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

- Black (B) Receptacles
  - Black (BK) Finish
- Black (B) Receptacles
  - Bronze (BZ) Finish
- Gray (G) Receptacles
  - Satin Nickel (SN) Finish
- White (W) Receptacles
  - White (WT) Finish

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

- Black (B) Receptacles
  - Black (BK) Finish
- Black (B) Receptacles
  - Bronze (BZ) Finish
- Gray (G) Receptacles
  - Satin Nickel (SN) Finish
- White (W) Receptacles
  - White (WT) Finish

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 above.

<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>APT9-2W-P-WT-L</td>
<td>Select Fixture Size</td>
<td>Select Fixture Color</td>
<td>Select Fixture Finish</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TR-USB Series</th>
<th>Number of Receptacles</th>
<th>Powder Coat</th>
<th>Left Side Wire Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRU48-3BD-P-BK</td>
<td>Select Fixture Size</td>
<td>Select Fixture Color</td>
<td>Select Fixture Finish</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TR Series</th>
<th>Number of Receptacles</th>
<th>Powder Coat</th>
<th>Left Side Wire Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR36-2GD-P-SN</td>
<td>Select Fixture Size</td>
<td>Select Fixture Color</td>
<td>Select Fixture Finish</td>
</tr>
</tbody>
</table>
## 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](image)

### Switches that can be added

<table>
<thead>
<tr>
<th>Switch Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<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>Receptacle Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRO-15A-REC-Color</td>
<td>15 amp Tamper-resistant receptacle</td>
<td>B, G, W</td>
</tr>
<tr>
<td>TRO-20A-REC-Color</td>
<td>20 amp Tamper-resistant receptacle</td>
<td>B, G, W</td>
</tr>
</tbody>
</table>

### Receptacle Combos that can be added

<table>
<thead>
<tr>
<th>Combo Code</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>

**Color Key:**

- B = Black
- G = Gray
- W = White
## Connectors

<table>
<thead>
<tr>
<th>Connector</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

<table>
<thead>
<tr>
<th>Port Frame</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 Connectors

<table>
<thead>
<tr>
<th>Connector</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 (for use with sempriaLED Lighting only)

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRO-T30W12V</td>
<td>12V DC 30 watt hardwired power supply</td>
</tr>
<tr>
<td>TRO-T40W12V</td>
<td>12V DC 40 watt hardwired power supply</td>
</tr>
<tr>
<td>TRO-T50W12V</td>
<td>12V DC 50 watt hardwired power supply</td>
</tr>
<tr>
<td>TRO-T60W12V</td>
<td>12V DC 60 watt hardwired power supply</td>
</tr>
<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 = Gray
- 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 – 414 lumens per foot at 3000K
High Light Output – 1/4 watt

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
<th>Total Watts</th>
<th># of Recept.</th>
<th>Standard Finish Options with Receptacle Color</th>
<th>Kelvin Temperature</th>
<th>Lumens Based on 3000K (approx. per fixture)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP10QD2NDColorFinishTemp</td>
<td>10-1/2&quot;</td>
<td>2</td>
<td>1</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>207</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4000K (40), 5000K (50)</td>
<td></td>
</tr>
<tr>
<td>LP12QD4NDColorFinishTemp</td>
<td>12-1/2&quot;</td>
<td>4</td>
<td>2</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>414</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4000K (40), 5000K (50)</td>
<td></td>
</tr>
<tr>
<td>LP18QD6NDColorFinishTemp</td>
<td>18-1/2&quot;</td>
<td>6</td>
<td>2</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>621</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4000K (40), 5000K (50)</td>
<td></td>
</tr>
<tr>
<td>LP24QD8NDColorFinishTemp</td>
<td>24-1/2&quot;</td>
<td>8</td>
<td>4</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>828</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4000K (40), 5000K (50)</td>
<td></td>
</tr>
<tr>
<td>LP30QD10NDColorFinishTemp</td>
<td>30-1/2&quot;</td>
<td>10</td>
<td>4</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>1035</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4000K (40), 5000K (50)</td>
<td></td>
</tr>
<tr>
<td>LP36QD12NDColorFinishTemp</td>
<td>36-1/2&quot;</td>
<td>12</td>
<td>4</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>1242</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4000K (40), 5000K (50)</td>
<td></td>
</tr>
</tbody>
</table>

See page 488 for determining the part number. Blue indicates customer choice. Color indicates receptacle color, Finish indicates fixture finish color, and Temp indicates Kelvin Temperature.

Applications
- Under Cabinet (light rail is often added)
- Under Fixed Shelving (light rail is often added)
- Office Cubicles
- Shops & Garages
- Kitchens
- Bathrooms

Features
- Built-in power supply – direct replacement for a stand-alone fluorescent light
- Kelvin temperature options: Warm White (2700K), Soft White (3000K), Cool White (4000K), or Daylight White (5000K)
- High light output – 414 lumens per foot at 3000K
- 4 watts per foot (1/4 watt LEDs)
- 90 CRI (Color Rendering Index)
- Rocker switch included (Black or White)
- Dimmable if using dedicated light circuit
- Fully assembled fixture with frosted, light-diffusing lens
- No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance

Standard Receptacle Color with Finish Options
- Black (B)
- Gray (G)
- White (W)
- Bronze (BZ)
- Satin Nickel (SN)
- Black (BK)

Compatible Dimming Systems
- DVELV-300P-Color 300W Diva slide dimmer

LED Specifications
- LED Beam Angle: 120°
- LED Board: 6° or 12°
Lighted Power Strip RM Series

Tamper-Resistant Slim Profile Angle Power Strip with Remote Power Supply and built-in sempriaLED Lighting

Higher Light Output – 540 lumens per foot at 3000K
## Lighted Power Strip RM Series

**24-1/2 in. fixture shown in Bronze**

**LP24HR12ND**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
<th>Total Watts</th>
<th># of Recept.</th>
<th>Standard Finish Options w/ Recept. Color</th>
<th>Kelvin Temperature</th>
<th>Lumens Based on 3000K (approx. per fixture)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LP10HR3ND</strong></td>
<td>10-1/2&quot;</td>
<td>3</td>
<td>1</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>4000K (40), 5000K (50)</td>
</tr>
<tr>
<td><strong>LP12HR6ND</strong></td>
<td>12-1/2&quot;</td>
<td>6</td>
<td>2</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>4000K (40), 5000K (50)</td>
</tr>
<tr>
<td><strong>LP18HR9ND</strong></td>
<td>18-1/2&quot;</td>
<td>9</td>
<td>2</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>4000K (40), 5000K (50)</td>
</tr>
<tr>
<td><strong>LP24HR12ND</strong></td>
<td>24-1/2&quot;</td>
<td>12</td>
<td>4</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>4000K (40), 5000K (50)</td>
</tr>
<tr>
<td><strong>LP30HR15ND</strong></td>
<td>30-1/2&quot;</td>
<td>15</td>
<td>4</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>4000K (40), 5000K (50)</td>
</tr>
<tr>
<td><strong>LP36HR18ND</strong></td>
<td>36-1/2&quot;</td>
<td>18</td>
<td>4</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>4000K (40), 5000K (50)</td>
</tr>
<tr>
<td><strong>LP42HR21ND</strong></td>
<td>42-1/2&quot;</td>
<td>21</td>
<td>5</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>4000K (40), 5000K (50)</td>
</tr>
<tr>
<td><strong>LP48HR24ND</strong></td>
<td>48-1/2&quot;</td>
<td>24</td>
<td>5</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>4000K (40), 5000K (50)</td>
</tr>
<tr>
<td><strong>LP60HR30ND</strong></td>
<td>60-1/2&quot;</td>
<td>30</td>
<td>7</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>4000K (40), 5000K (50)</td>
</tr>
<tr>
<td><strong>LP72HR36ND</strong></td>
<td>72-1/2&quot;</td>
<td>36</td>
<td>8</td>
<td>B-BK, B-BZ, G-SN, W-WT</td>
<td>2700K (27), 3000K (30)</td>
<td>4000K (40), 5000K (50)</td>
</tr>
</tbody>
</table>

**Custom lengths, receptacle placements, or rocker switch available — Contact Design Services at 866-848-9094**

See page 488 for determining the part number. Blue indicates customer choice.

**Color** indicates receptacle color, **Finish** indicates fixture finish color, and **Temp** indicates Kelvin Temperature

### Applications
- Under Cabinet (light rail is often added)
- Under Fixed Shelving (light rail is often added)
- Office Cubicles
- Shops & Garages
- Kitchens
- Bathrooms

### Features
- Remote power supply (order separately) – power multiple fixtures with one power supply
- Kelvin temperature options: Warm White (2700K), Soft White (3000K), Cool White (4000K), or Daylight White (5000K)
- Higher light output – 540 lumens per foot at 3000K
- 6 watts per foot (1/2 watt LEDs)
- 90 CRI (Color Rendering Index)
- Dimmable (with compatible dimmer)
- Fully assembled fixture with frosted, light-diffusing lens
- No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- Rocker switch available as custom option (available in black or white only)

### LPS RM Series Custom Options
- **APT-R-Color-15A**: Additional tamper-resistant receptacles. Available in Black (B), Gray (G), or White (W)
- **APT-Switch-Color**: Rocker switch available in Black, Gray, or White

### Standard Receptacle Color with Finish Options

<table>
<thead>
<tr>
<th>Color</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black (B)</td>
<td>Black (B)</td>
</tr>
<tr>
<td>Bronze (BZ)</td>
<td>Satin Nickel (SN)</td>
</tr>
<tr>
<td>White (WT)</td>
<td>White (WT)</td>
</tr>
</tbody>
</table>

### Optional Installation Components
- **SP-10LF-20-2**: 10 foot spool of 20/2 AWG solid wire
- **SP-20LF-20-2**: 20 foot spool of 20/2 AWG solid wire
- **SP-50LF-20-2**: 50 foot spool of 20/2 AWG solid wire

### LED Specifications
- **LED Beam Angle**: 120°
- **LED Board**: 6" or 12"

### Power Supplies
- NOTE: All sempriaLED products require a 12V DC power supply.

See page 546

### Compatible Dimming Systems
See page 547
WITH Built-in power supply and switch – High light output – 1/4 watt LEDs

36-1/2" Fixture – LP36QD12ND

5-1/2" 12-1/2" 6" 6" 6" 6" 1-1/2"

30-1/2" Fixture – LP30QD10ND

5-1/2" 11" 4-1/2" 4-1/2" 4-1/2" 6" 1-1/2"

24-1/2" Fixture – LP24QD8ND

5-1/2" 10-1/2" 3" 3" 3" 5" 1-1/2"

18-1/2" Fixture – LP18QD6ND

5-1/2" 10-1/2" 3" 5" 1-1/2"

12-1/2" Fixture – LP12QD4ND

5-1/2" 10" 1-1/2"" 1-1/2"

10-1/2" Fixture – LPS10DV2

5-1/2" 9-1/2" 1-1/2"

Legend

= 15 amp receptacle available in Black (B), Gray (G), or White (W)

= Switch (Available in Black, Gray, or White – 4-1/2" from left side)

= Divider Plate (Low Voltage)

= Driver

= Knock-out (1-1/2" from right side – 5-1/2" from left side) located on back frame

NOTE: 6" LED board is mounted in center of 10-1/2" fixture
WITHOUT Built-in power supply – Higher light output – 1/2 watt LEDs

72-1/2" Fixture – LP72HR36ND

60-1/2" Fixture – LP60HR30ND

48-1/2" Fixture – LP48HR24ND

42-12" Fixture – LP42HR21ND

36-1/2" Fixture – LP36HR18ND

30-1/2" Fixture – LP30HR15ND

24-1/2" Fixture – LP24HR12ND

18-1/2" Fixture – LP18HR9ND

12-1/2" Fixture – LP12HRM6ND

10-1/2" Fixture – LP10R3ND

Legend

$\text{△}$ = Low Voltage Entry (1-1/2" from left side) located on back frame

Divider Plate (Low Voltage)

= Knock-out (1-1/2" from right side – 5-1/2" from left side) located on back frame

Custom Options/Details

- Custom lengths from 10-1/2" – 72-1/2" (larger sizes will have a seam when assembled)
- 120 volt integral switch (available in Black, Gray, 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.
- Custom charges will apply — Call Design Services at 866-848-9094 for a quote, lead time, and assistance with your custom order

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

800.445.6404 | www.TaskLighting.com
Selecting a Lighted Power Strip

STEP 1  Select the Lighted Power Strip Series

DV Series
Built-in power supply and rocker switch in each fixture
- High light output – 1/4 W (part number code Q)
- 4 watts per foot for sempriaLED Lighting
- Available only in standard lengths, switch, and receptacle quantity and placement
- Direct replacement for fluorescent fixture (no additional wiring)
- 15 amp tamper-resistant receptacles

RM Series
Remote power supply is installed in accessible location near fixtures
- Higher light output – 1/2 W (part number code H)
- 6 watts per foot for sempriaLED Lighting
- Best for powering multiple Lighted Power Strip fixtures 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

STEP 2  Select the desired standard length for the fixture

DV Series (Built-In Power Supply & Switch)
- 10-1/2" LP10QD2ND ColorFinishTemp
- 12-1/2" LP12QD4ND ColorFinishTemp
- 18-1/2" LP18QD6ND ColorFinishTemp
- 24-1/2" LP24QD8ND ColorFinishTemp
- 30-1/2" LP30QD10ND ColorFinishTemp
- 36-1/2" LP36QD12ND ColorFinishTemp

RM Series (Remote Power Supply)
- 10-1/2" LP10HR3ND ColorFinishTemp
- 12-1/2" LP12HR6ND ColorFinishTemp
- 18-1/2" LP18HR9ND ColorFinishTemp
- 24-1/2" LP24HR12ND ColorFinishTemp
- 30-1/2" LP30HR15ND ColorFinishTemp
- 36-1/2" LP36HR18ND ColorFinishTemp
- 42-1/2" LP42HR21ND ColorFinishTemp
- 48-1/2" LP48HR24ND ColorFinishTemp
- 60-1/2" LP60HR30ND ColorFinishTemp
- 72-1/2" LP72HR36ND ColorFinishTemp

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)
Cannot mix and match finish option and receptacle color.

Black (B) Receptacles
- Black (BK) Finish
- Black Switch

Black (B) Receptacles
- Bronze (BZ) Finish
- Black Switch

Gray (G) Receptacles
- Satin Nickel (SN) Finish
- Gray 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)
Cannot mix and match finish option and receptacle color.

- **Black (B) Receptacles**
  - Black (BK) Finish
- **Black (B) Receptacles**
  - Bronze (BZ) Finish
- **Gray (G) Receptacles**
  - Satin Nickel (SN) Finish
- **White (W) Receptacles**
  - White (WT) Finish

**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 gray 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, gray, 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.

<table>
<thead>
<tr>
<th>Lighted Power Strip</th>
<th>High Light Output</th>
<th>Total Watts</th>
<th>Coordinating Receptacle Color</th>
<th>Select Kelvin Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LP30QD10NDGSN30</strong></td>
<td>Select Fixture Size</td>
<td>Select Power Supply</td>
<td>No Dot Fixture</td>
<td>Select Fixture Finish</td>
</tr>
<tr>
<td><strong>LP10HR3NDBBK27</strong></td>
<td>Select Fixture Size</td>
<td>Select Power Supply</td>
<td>No Dot Fixture</td>
<td>Select Fixture Finish</td>
</tr>
</tbody>
</table>
1. Refer to the RM Series Total Watts column on page 485 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 they are required for the lighting placements.

**Example:**

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP48HR24NDGSN30</td>
<td>LP60HR30NDGSN30</td>
</tr>
<tr>
<td>24 watts</td>
<td>+</td>
</tr>
<tr>
<td>LP24HR12NDGSN30</td>
<td>LP30HR15NDGSN30</td>
</tr>
<tr>
<td>12 watts</td>
<td>+</td>
</tr>
</tbody>
</table>

Choose between the following power supplies:
- 60 watt Plug-in
- 60 watt Waterproof
- 60 watt Dimmable

**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 switch – no wires are required. The switch may be used like a remote control, housed in a standard wall box with cover plate, mounted under a cabinet, or located inside our TR Series Angle Power Strip.

**Power Supplies for Wireless Dimming System**

**Constant Voltage and Waterproof Power Supplies**

The Task Lighting Constant Voltage and Waterproof power supplies, shown on page 546, are compatible with the UNO, DUO, or Quattro 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**

- T-12W-12V-PI
- T-24W-12V-PI
- T-96W-12V-PI

**Waterproof Power Supplies**

- T-60W-12-WP-HW
- T-150W-12-WP-HW
Wireless Dimming Systems
The Wireless LED dimming receivers, shown on page 547, allow you to control different zones of sempriaLED and/or illumaLED lighting independently or in a group. Use with the controller options below.

UNO 1-Zone LED Controller
The UNO 1-Zone LED Controller, shown on page 547, can be used with both the 96 watt and 240 watt dimming receivers for single zone control of LED lighting. Available in Almond (AL), Black (BK), Brown (BR), Gray (GR), or White (WT)

DUO 2-Zone LED Controller
The DUO 2-Zone LED Controller, shown on page 547, can be used with both the 96 watt and 240 watt dimming receivers for controlling 2 zones of LED lighting with one switch. Available in Almond (AL), Black (BK), Brown (BR), Gray (GR), or White (WT)

Quattro 4-Zone LED Controller
The Quattro 4-Zone LED control, shown on page 547, can be used with both the 96 watt and 240 watt dimming receivers for controlling 4 zones of LED lighting with one switch. Available in Almond (AL), Black (BK), Brown (BR), Gray (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 Dimmable Power Supplies, shown on page 546, 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
Single-Pole Magnetic Low Voltage Dimmer (DVLV-600P)
A single switch used to turn on, off, or dim lighting. Multiple power supplies may be controlled by one switch. Available in Black (BK), Brown (BR), Gray (GR), Light Almond (LA), Ivory (IV), and White (WT).