

TASK

lighting

ACCESSORIES
selection guide

Connectors

Universal connectors that can be used with all Task Lighting LED products



Male Barrel Connector

T-MBC

Used for extending distance from the power supply, sensors, switches, or receiver – using the female barrel connector included with the power supply connect to the male port, and wire is then connected from the wire end to the lighting.



Female Barrel Connector

T-FBC

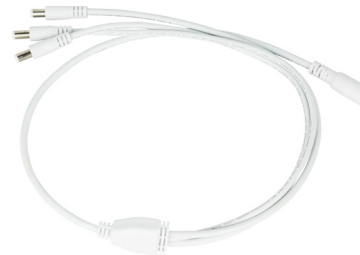
Used for extending distance from the power supply or receiver – the male barrel from the power supply connects to the female port, and wire is then connected from the wire end to the lighting. One T-FBC is always included with power supplies.



EZ Wire-to-Wire Connector

T-EZWC

Used to easily splice wires without wire nuts. All red connections go in and out of one side and all back wires go in and out of the other.



DC 3-way Splitter Plug

T-3WSP

Connect directly to the male barrel end of the power supply to easily split power across three spaces. These splitters are stackable by connecting a second splitter to a splitter male end.

8MM Connectors



8MM Tape Light to Wire Connector
L-8MM-EZ-6PK

Screw down connectors for connecting wire to **8MM** tape light.



8MM Splice Snap Connector
L-8MM-SC

Splice connector for direct tape-to-tape connection for **8MM** tape light.



8MM Tape Light to Wire Connector
L-8MM-WTSC

Tape light to wire connector for **8MM** tape light.

10MM Connectors



10MM Tape Light to Wire Connector
L-10MM-SC

Splice connector for direct tape-to-tape connection for **10MM** tape light.



10MM Tape Light to Wire Connector
L-10MM-WSC

Tape light to wire connector for **10MM** tape light.

RGB Connectors



RGB Tape Lighting Splice Connector
L-10MM-RGB-SC

Splice connector for direct tape-to-tape connection for the RGB Multi-Color Tape Light.



RGB Tape Lighting to 4-Wire Connector
L-10MM-RGB-WSC

Use to connect wire to the RGB Multi-Color Tape Light.

Plug-In

Plug-in power supplies plug into a standard receptacle – typically in a cabinet above a microwave, behind a refrigerator, or under the sink. They are compatible with our Wireless Dimming System, sensors, switches, and RGB multi-color lighting system.



12 watt plug-in
T-12W-12V-PI

12W AC/DC 2 prong plug-in,
12V DC 1 AMP



24 watt plug-in
T-24W-12V-PI

24W AC/DC 2 prong plug-in,
12V DC 2 AMP



36 watt plug-in
T-36W-12V-PI

36W AC/DC 2 prong plug-in,
12V DC 3 AMP



60 watt plug-in
T-60W-12V-PI

60W AC/DC 2 prong plug-in,
12V DC 5 AMP



96 watt plug-in
T-96W-12V-PI

96W AC/DC 3 prong plug-in,
12V DC 10 AMP



120 watt plug-in
T-120W-12V-PI

120W AC/DC 3 prong plug-in,
12V DC 10 AMP

Hardwired – Waterproof

Hardwired (WATERPROOF) power supplies accept 120V directly. They are compatible with our Wireless Dimming System, sensors, switches, and RGB multi-color lighting system.



60 watt waterproof hardwired

T-60W-12-WP-HW

60W 12V waterproof LED hardwired



150 watt waterproof hardwired

T-150W-12-WP-HW

1500W 12V waterproof LED hardwired

Hardwired – Dimmable

Hardwired power supplies accept 120V directly. They are **NOT** compatible with our Wireless Dimming System, sensors, switches, or RGB multi-color lighting system. Use a wall switch or dimmer to control these power supplies.



24 watt dimmable hardwired

T-DT24W-12V-HW

24W 12V DC dimmable class 2 LED hardwired



48 watt dimmable hardwired

T-DT48W-12V-HW

48W 12V DC dimmable class 2 LED hardwired



60 watt dimmable hardwired

T-DT60W-12V-HW

60W 12V DC dimmable class 2 LED hardwired



120 watt dimmable hardwired

T-DT120W-12V-HW

120W 12V DC dimmable LED hardwired

Dimming for Plug-In or Hardwired Waterproof Power Supplies

The Wireless Dimming System is used with the plug-in or hardwired waterproof power supplies. This dimming system includes a receiver and a wireless on/off/dimmer.

Receivers



96 watt receiver

T-Q-WR96

LED dimming receiver communicates with the controller for on/off/dimming.



240 watt receiver

T-Q-WR240

LED dimming receiver communicates with the controller for on/off/dimming.

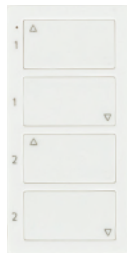
Controllers



UNO Controller

T-Q-1Z-WC-RF-Color

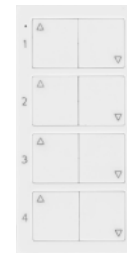
Wireless On/Off/Dimmer to control 1 Zone – fits into decora style cover plate



DUO Controller

T-Q-2Z-WC-RF-Color

Wireless On/Off/Dimmer to control up to 2 Zones – fits into decora style cover plate



QUATTRO Controller

T-Q-4Z-WC-RF-Color

Wireless On/Off/Dimmer to control up to 4 Zones – fits into decora style cover plate



Mini QUATTRO Controller

T-1Z-MR-RF

Wireless On/Off/Dimmer to control 1 Zone – small, round controller

Dimming for Hardwired Dimmable Power Supplies

Wall switches or dimmers are used with the hardwired dimmable power supplies.



600W Diva slide dimmer

DVLV-600P-Color

Wall slide dimmer for on/off/dimming
– 600 watt maximum load



300W Diva electronic LV dimmer

DVELV-300P-Color

Single pole electronic low voltage preset
dimmer – 300 watt maximum load

Switches and Sensors

Both hardwired and plug-in power supplies are compatible



Magnetic Contact Switch

MCS-10-Color

10 watt maximum load – ideal for locations where hands-free control is desired.



Magnetic Contact Switch

MCS-100-Color

100 watt maximum load – ideal for locations where hands-free control is desired.



Occupancy/Vacancy Sensor

MS-OPS5M-Color

Maestro occupancy sensor switch turns the lights on when you enter a room and turns them off automatically when you leave the room.



Vacancy Sensor

MS-VPS5M-Color

Maestro occupancy sensor switch turns the lights on when you enter a room and turns them off automatically when you leave the room.



Door Sensor

T-DSS-30W-IR

The surface mount IR door sensor switch allows lights to remain on until the door or drawer is closed.



Touch Dimmer

T-TDS-60W

The LED touch dimmer switch allows you to touch to turn on or off and hold to dim.



Motion Sensor

T-MSS-60W

The motion sensor activates the lighting and shuts it off 30 seconds after no motion is detected.

Wire for LED Lighting

Use for LED Lighting product lines

sempriaLED Wire



20 Gauge *Solid* Wire

SP-[Length](#)LF-20-2

Select 10, 20, or 50 ft. of 20/2 AWG solid wire to use for sempriaLED lighting.

illumaled Wire



20 Gauge *Stranded* Wire

T-20GUL-CW-[Length](#)

Select length of Class 2 - 20 gauge stranded wire necessary for the job to use with illumaled lighting.

Sold per foot (with a minimum of 2 ft.)

RGB Multi-Color Wire



20 Gauge 4-Color Wire

L-RGB-4C-WIRE

Connection wire used with RGB Multi-Color tape lighting.

Sold per foot (with a minimum of 2 ft.)