

600 Lumens/Ft. Lighted Power Strip with USB-A/C

Single-White RM USB Series (USB-A/C Included; Remote Power Supply)



Fixture Cross-Section

2-5/8"

1-5/8"

1-5/8"

24" fixture shown in Satin Nickel with Grey receptacles LPUL72S6RGSN30

120V 12V Recentacles | ED lighting



Ordering Information—LPS RM USB Series (Standard Options Only)

600 Lumens/ft. 120-volt Receptacles; 12-volt LED Lighting

Kelvin HIGH	HER	Total Total	Number of	Number of		
Temperature	Length	Lumens	Watts	USB-A/C Devices	Receptacles	Part Number
2700K, 3000K, 4000K, 5000K	18-1/2" (470 mm)	900	9	1	2	LPUL18S6RColorFinishTemp
2700K, 3000K, 4000K, 5000K	24-1/2" (622 mm)	1200	12	1	4	LPUL24S6RColorFinishTemp
2700K, 3000K, 4000K, 5000K	30-1/2" (775 mm)	1500	15	1	4	LPUL30S6RColorFinishTemp
2700K, 3000K, 4000K, 5000K	36-1/2" (927 mm)	1800	18	1	4	LPUL36S6RColorFinishTemp
2700K, 3000K, 4000K, 5000K	42-1/2" (1080 mm)	2100	21	1	5	LPUL42S6RColorFinishTemp
2700K, 3000K, 4000K, 5000K	48-1/2" (1232 mm)	2400	24	1	5	LPUL48S6RColorFinishTemp
2700K, 3000K, 4000K, 5000K	60-1/2" (1537 mm)	3000	30	1	7	LPUL60S6RColorFinishTemp
2700K, 3000K, 4000K, 5000K	72-1/2" (1842 mm)	3600	36	1	8	LPUL72S6RColorFinishTemp

Blue indicates dealer choice: Color indicates receptacle color and Finish indicates fixture finish color. Temp indicates Kelvin temperature.

NOTE: The USB-A/C device is always located on the Left Side (L) of the fixture. Wire entry is always opposite of USB-A/C device placement.

LPUL72S6RGSN30 (Example part number for LPS Single-White RM USB Series, with Grey receptacles, and Satin Nickel finish 3000 Kelvin temperature)

About The Product

- Low profile: 1-5/8"
- LPS RM USB Series fixtures have one USB-A/C device per fixture and are available in standard fixtures only
- 20-amp tamper-resistant single receptacles
- Remote power supply (for LED lighting) order separately—reduce total cost by powering multiple fixtures with one power supply.
- Standard fixture lengths and configurations on facing page; custom options available including rocker switches (LPS RM Series ONLY, not available for LPS RM USB Series)
- Never dim receptacles. Bring in dedicated low voltage power from the remote power supply to the lighting
- Easy installation—ships fully assembled and includes wood screws and wall anchors
- No Ultraviolet (UV) or Infrared (IR)
- Compatible with WAV Smart Control™ devices
- 50,000 hour LED life at 70% lumen maintenance
- UL listed













Technical Information

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

600 Lumens/Ft. Lighted Power Strip with USB-A/C Single-White RM USB Series (USB-A/C Included; Remote Power Supply)



Available Finish Options with Coordinating Receptacle Color

















Applications

Under cabinet

Offices and computer labs

Shops and garages

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

Kelvin Temperature Options









Lumen Output



Wire for LED Lights

Description	Dimensions	Part Number
20/2 AWG stranded wire, 25 ft. spool	1/8" (3 mm)	T-CW20G-STR-25
20/2 AWG stranded wire, 50 ft. spool	1/8" (3 mm)	T-CW20G-STR-50
20/2 AWG stranded wire, 100 ft. spool	1/8" (3 mm)	T-CW20G-STR-100
20/2 AWG stranded wire. Specify the number of feet needed. Sold per foot. Order minimum is 2 ft.	1/8" (3 mm)	T-CW20G-STR-1
20/2 AWG solid wire, 25 ft. spool	1/8" (3 mm)	T-CW20G-SOL-25
20/2 AWG solid wire, 50 ft. spool	1/8" (3 mm)	T-CW20G-SOL-50
20/2 AWG solid wire, 100 ft. spool	1/8" (3 mm)	T-CW20G-SOL-100
20/2 AWG solid wire. Specify the number of feet needed. Sold per foot. Order minimum is 2 ft.	1/8" (3 mm)	T-CW20G-SOL-1

Optional Components

Description	Dimensions	Part Number
90" Plastic wire manager, available in Black (BK) and White (WT).	90" x 3/4" x 3/8"	T-WM-90-Color
Elbow connector to use with wire manager, available in Black (BK) and White (WT).	1-1/2" x 1-1/2" x 1/2"	T-WM-EC-Color
In-line splice connector to use with plastic wire manager, available in Black (BK) and White (WT).	1" x 7/8" x 7/16"	T-WM-ISC-Color
DC 3-way splitter plug.	16" overall length 8" length of one splice	T-3WSP
9-amp wire distribution block; single input terminal, six output terminal sets, white.	15/16" x 2-5/16" x 3/8"	T-WDB-W
Amplifier used to boost signal.	7" x 1-13/16" x 7/8"	T-AMP-180W



600 Lumens/Ft. Lighted Power Strip with USB-A/C Single-White RM USB Series (USB-A/C Included; Remote Power Supply)



Compatible Power Supplies

Description	Dimensions	Part Number
12 watt AC/DC 2 prong plug-in, 12 volt DC 1 AMP. Class 2 rated.	2-15/16" x 1-3/16" x 1-13/16"	T-12W-12V-PI
24 watt AC/DC 2 prong plug-in, 12 volt DC 2 AMP. Class 2 rated.	3-11/16" x 1-7/8" x 1-5/16"	T-24W-12V-PI
36 watt AC/DC 2 prong plug-in, 12 volt DC 3 AMP. Class 2 rated.	3-3/4" x 2" x 1-5/16"	T-36W-12V-PI
60 watt AC/DC 2 prong plug-in, 12 volt DC 5 AMP. Class 2 rated.	5-1/8" x 2-1/16" x 1-1/4"	T-60W-12V-PI
96 watt AC/DC 3 prong plug-in, 12 volt DC 8 AMP.	5-1/2" x 2-3/8" x 1-3/8"	T-96W-12V-PI
120 watt AC/DC 3 prong plug-in, 12 volt DC 10 AMP.	6-3/8" x 2-11/16" x 1-1/4"	T-120W-12V-PI
60 watt, 12 volt IP67 rated waterproof LED hardwired. Class 2 rated.	6-1/2" x 1-5/8" x 1-1/4"	T-60W-12-WP-HW
150 watt, 12 volt IP67 rated waterproof LED hardwired.	7-3/8" x 2-3/8" x 1-1/2"	T-150W-12-WP-HW
60 watt AC/DC 2 prong plug-in, 12 volt DC 5 AMP with built in smart LED receiver. Class 2 rated.	7-1/4" x 2-7/8" x 1-5/8"	T-WAV-60W-PSR
24 watt 12 volt DC dimmable LED hardwired. Class 2 rated.	13-3/4" x 3" x 1-5/8"	T-DT24W-12V-HW
48 watt 12 volt DC dimmable LED hardwired. Class 2 rated.	13-3/4" x 3" x 1-5/8"	T-DT48W-12V-HW
60 watt 12 volt DC dimmable class 2 LED hardwired. Class 2 rated.	13-3/4" x 3" x 1-5/8"	T-DT60W-12V-HW
120 watt 12 volt DC dimmable LED hardwired.	15" x 3-1/8" x 2-1/2"	T-DT120W-12V-HW
320 watt 12 volt indoor industrial hardwired.	8-1/2" x 4-1/2" x 2"	T-350W-12V-HW

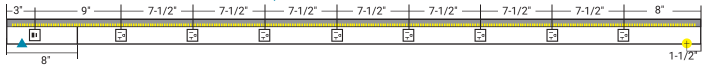
Compatible Dimming Systems/Switches

Description	Dimensions	Part Number
One Zone LED controller. On/off/dim. Use with LED Receiver.	2-5/8" x 1-5/16" x 3/8"	T-Q-1Z-WC-RF-Color
Two Zone LED controller. On/off/dim. Use with LED Receiver.	2-5/8" x 1-5/16" x 3/8"	T-Q-2Z-WC-RF-Color
Four Zone LED controller. On/off/dim. Use with LED Receiver.	2-5/8" x 1-5/16" x 3/8"	T-Q-4Z-WC-RF-Color
WAV 120-watt smart LED Receiver. Use with a Wireless Controller.	4-1/4" x 2-1/4" x 3/8"	T-TWAV-WR-120
96-watt LED Receiver. Use with a Wireless Controller.	3-7/8" x 1-13/16" x 13/16"	T-Q-WR96
240-watt LED Receiver. Use with a Wireless Controller.	7" x 1-13/16" x 7/8"	T-Q-WR240
Infrared (IR) door sensor switch.	3/8" x 1" x 1-1/4"	T-DSS-30W-IR
Infrared (IR) door sensor switch with two heads.	3/8" x 1" x 1-1/4"	T-2HDSS-30W-IR
Doppler motion sensor switch.	3-7/8" x 1-13/16" x 13/16"	T-MSS-D-TS
Motion sensor switch.	1/2" x 2-1/4"	T-MSS-60W
Infrared (IR) sensor proximity switch.	2-1/4" x 3/8"	T-PSS-60W-IR
LED touch dimmer.	3/8" x 2" x 2"	T-TDS-60W
Infrared (IR) wave sensor switch.	2-1/4" x 3/8"	T-WSS-60W-IR
600W Diva slide dimmer.	4-11/16" x 2-15/16" x 1-5/16"	DVLV-600P-Color
On/off round switch.	15/16"	T-RS-BK
Decora style cover plate to fit over Wireless Controller on wall. Available in Almond (AL), Black (BK), Brown (BR), Grey (GR), or White (WT).	4-11/16" x 2-15/16" x 11/16"	T-DPL-Color

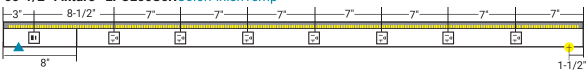
600 Lumens/Ft. Lighted Power Strip with USB-A/C Single-White RM USB Series (USB-A/C Included; Remote Power Supply)

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

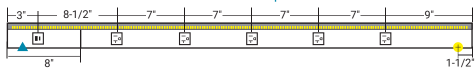
72-1/2" Fixture—LPUL72S6RColorFinishTemp



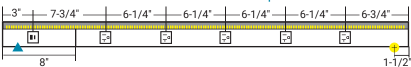
60-1/2" Fixture—LPUL60S6RColorFinishTemp



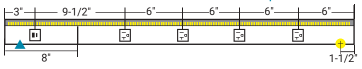
48-1/2" Fixture—LPUL48S6RColorFinishTemp



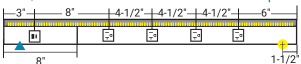
42-1/2" Fixture—LPUL42S6RColorFinishTemp



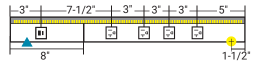
36-1/2" Fixture—LPUL36S6RColorFinishTemp



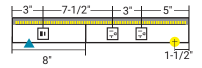
30-1/2" Fixture—LPUL30S6RColorFinishTemp



24-1/2" Fixture—LPUL24S6RColorFinishTemp



18-1/2" Fixture—LPUL18S6RColorFinishTemp



LEGEND

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

= USB-A/C device available in Black (B), Grey (G), or White (W)

= Divider Plate: 8" from left side; low voltage

= Knockout: 1-1/2" from right side; located on back frame

LPS RM USB with USB-A/C device on the left side

