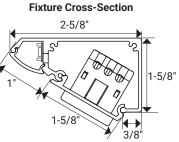


400 Lumens/Ft. Lighted Power Strip with USB-A/C

Single-White DV USB Series (USB-A/C Included; Built-In Power Supply)





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

Receptacles LED lighting H Kelvin Temperature	Length	Total Lumens	Total Watts	Number of USB-A/C Devices	Number of Receptacles	Part Number
2700K, 3000K, 4000K, 5000K	24-1/2" (622 mm)	800	12	1	2	LPULocation24S4DColorFinishTemp
2700K, 3000K, 4000K, 5000K	30-1/2" (775 mm)	1000	15	1	3	LPULocation30S4DColorFinishTemp
2700K, 3000K, 4000K, 5000K	36-1/2" (927 mm)	1200	18	1	3	LPULocation36S4DColorFinishTemp

Blue indicates dealer choice: Location (L) or (R) indicates USB-A/C device side placement Color indicates receptacle color and Finish indicates fixture finish color. Temp indicates Kelvin temperature.

NOTE: The USB-A/C device can be located on the Left Side (L) or Right Side (R) of the fixture. Wire entry and built-in power supply are always opposite of device placement. LPUR36S4DBBK27 (Example part number for LPS Single-White DV USB Series, with USB-A/C located on right side, Black receptacles, and Black finish in 2700 Kelvin temperature)

About The Product

- Low profile: 1-5/8"
- · LPS DV USB Series fixtures have one switch and one USB-A/C device per fixture and are available in standard fixtures only
- · 20-amp tamper-resistant single receptacles
- · Built-in power supply—direct replacement for a stand-alone fluorescent light that also provides power
- · Standard fixture lengths and configurations on next
- Never dim receptacles, dedicated 120V circuit can be run from wall dimmer and connected directly to integrated power supply
- · Easy installation-ships fully assembled and includes wood screws and wall anchors
- No Ultraviolet (UV) or Infrared (IR)
- 50,000 hour LED life at 70% lumen maintenance
- UL listed

Applications

Under cabinet

Offices and computer labs

Shops and garages

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

Available Finish Options with Coordinating Receptacle Color



























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	400 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				

Kelvin Temperature Options









Lumen Output

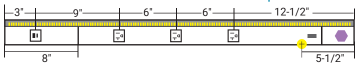


400 Lumens/Ft. Lighted Power Strip with USB-A/C Single-White DV USB Series (USB-A/C Included; Built-In Power Supply)

WITH BUILT-IN power supply, switch, USB-A/C device, high light output, 4-watts per foot

Left side USB-A/C

36-1/2" Fixture—LPUL36S4DColorFinishTemp



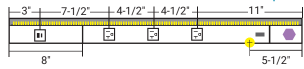
Right side USB-A/C

36-1/2" Fixture—LPUR36S4DColorFinishTemp

12-1/2'	6"		6"——	9"	 3"–
-	_ 	- -	 		•
5-1/2"					3"

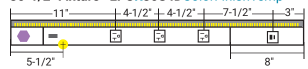
Left side USB-A/C

30-1/2" Fixture—LPUL30S4DColorFinishTemp



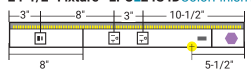
Right side USB-A/C

30-1/2" Fixture—LPUR30S4DColorFinishTemp



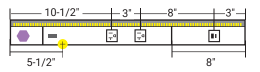
Left side USB-A/C

24-1/2" Fixture—LPUL24S4DColorFinishTemp



Right side USB-A/C

24-1/2" Fixture—LPUR24S4DColorFinishTemp



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)

= Switch: 4-1/2" from right or left side (always located opposite the USB-A/C device); available in Black, Grey, or White

= Divider Plate: 3-1/2" for USB-A/C (right or left side) and 8" for USB-A/C (right or left side); low voltage

= Power Supply

= Knockout: 5-1/2" from right or left side (always located opposite the USB-A/C device); located on back frame



400 Lumens/Ft. Lighted Power Strip with USB-A/C Single-White DV USB Series (USB-A/C Included; Built-In Power Supply)

LPS DV USB with USB-A/C device on the right side

