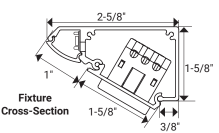


# 400 Lumens/Ft. Lighted Power Strip

Built-in power supply, single-white lighting, 20-amp single receptacles





Kelvin Temperature	Length	Total Lumens	Total Watts	Number of Receptacles	Part Number
2700K, 3000K, 4000K, 5000K	10-1/2" (267 mm)	333	3	1	LP10QD2NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	12-1/2" (317 mm)	400	4	2	LP12QD4NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	18-1/2" (470 mm)	600	6	2	LP18QD6NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	<b>24-1/2"</b> (622 mm)	800	8	4	LP24QD8NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	<b>30-1/2"</b> (775 mm)	1000	10	4	LP30QD10NDColorFinishTemp
2700K, 3000K, 4000K, 5000K	36-1/2" (927 mm)	1200	12	4	LP36QD12NDColorFinishTemp

with Grey receptacles

LP24QD8NDGSN30

Blue indicates dealer choice: Color indicates receptacle color, Finish indicates fixture finish color, and Temp indicates Kelvin temperature LP10QD2NDGSN30 (Example part number for LPS DV Series, with Grey receptacles, Satin Nickel finish in 3000K Kelvin temperature)

### **ABOUT THE PRODUCT**

- Low profile: 1-5/8"
- · Built-in power supply-direct replacement for a stand-alone fluorescent light

**120** Ordering Information

- Available in standard lengths only
- · Dimming requires a dedicated circuit for the lighting-do not wire to dim receptacles
- · Simple to install fully assembled fixture with wood screws and wall anchors (included)
- No Ultraviolet (UV) or Infrared (IR)
- · Compatible with electronic low voltage dimmer
- 50,000 hour LED life at 70% lumen maintenance
- UL listed

#### **APPLICATIONS**

Under cabinet

PATENT 10. 323. 835

Offices and computer labs

Shops and garages

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

#### RECEPTACLE COLOR AND COORDINATING FINISH



# **TECHNICAL INFORMATION**

Input Voltage	120-volts			
Amps	20-amp receptacles			
Color Temperature (Kelvin)	Warm White 2700K (27) Soft White 3000K (30) Cool White 4000K (40) Daylight White 5000K (50)			
CRI	90+			
(Color Rendering Index)				
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)			
Amps	20 amps			
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			
<b>Construction Material</b>	Powder coated aluminum, IR acrylic (lens)			
Warranty	5 years			

#### AVAILABLE KELVIN TEMPERATURES Cool White



Daylight White 5000K (50) 4000K (40)

# LUMEN OUTPUT



### WITH BUILT-IN power supply and switch, high light output, 4-watts per foot

