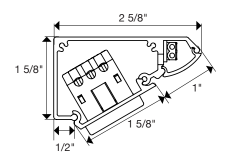


Tamper Resistant Angle Power Strip with Built-in Sempria LED Lighting





Section

Switches only available in Black and White

1/2 SEMPRIA® LIGHTED POWER STRIP								
PART NUMBER	LENGTH	DRIVER	TOTAL WATTS	#OF RECEPT.	RECEPT. COLOR	FINISH	LUMENS Based on 3000K (approx. per fixture)*	KELVIN TEMP
LPS10-H-Driver3-1Color-FinishTemp	10½"	Integral (DV), Remote (RM)	3W	1	B, G, W	BK, BZ, SN, WT	270	2700K, 3000K
LPS12-H-Driver6-2Color-FinishTemp	12½"	Integral (DV), Remote (RM)	6W	2	B, G, W	BK, BZ, SN, WT	540	2700K, 3000K
LPS18-H-Driver9-2Color-FinishTemp	18½"	Integral (DV), Remote (RM)	9W	2	B, G, W	BK, BZ, SN, WT	810	2700K, 3000K
LPS24-H-Driver12-4Color-FinishTemp	24½"	Integral (DV), Remote (RM)	12W	4	B, G, W	BK, BZ, SN, WT	1080	2700K, 3000K
LPS30-H-Driver15-4Color-FinishTemp	30½"	Remote Only (RM)	15W	4	B, G, W	BK, BZ, SN, WT	1350	2700K, 3000K
LPS36-H-Driver18-4Color-FinishTemp	36½"	Remote Only (RM)	18W	4	B, G, W	BK, BZ, SN, WT	1620	2700K, 3000K

1/4 SEMPRIA® LIGHTED POWER STRIP								
PART NUMBER	LENGTH	DRIVER	TOTAL WATTS	#OF RECEPT.	RECEPT. COLOR	FINISH	LUMENS Based on 3000K (approx. per fixture)*	KELVIN TEMP
LPS10-Q-Driver2-1Color-FinishTemp	10½"	Integral (DV), Remote (RM)	2W	1	B, G, W	BK, BZ, SN, WT	207	2700K, 3000K
LPS12-Q-Driver4-2Color-FinishTemp	12½"	Integral (DV), Remote (RM)	4W	2	B, G, W	BK, BZ, SN, WT	414	2700K, 3000K
LPS18-Q-Driver6-2Color-FinishTemp	18½"	Integral (DV), Remote (RM)	6W	2	B, G, W	BK, BZ, SN, WT	621	2700K, 3000K
LPS24-Q-Driver8-4Color-FinishTemp	24½"	Integral (DV), Remote (RM)	8W	4	B, G, W	BK, BZ, SN, WT	828	2700K, 3000K
LPS30-Q-Driver10-4Color-FinishTemp	30½"	Integral (DV), Remote (RM)	10W	4	B, G, W	BK, BZ, SN, WT	1035	2700K, 3000K
LPS36-Q-Driver12-4Color-FinishTemp	36½"	Integral (DV), Remote (RM)	12W	4	B, G, W	BK, BZ, SN, WT	1242	2700K, 3000K







Tamper Resistant Angle Power Strip with Built-in Sempria LED Lighting

FEATURES

- · Tamper Resistant APS with integrated LED Lighting
- · Designer finishes to blend with any decor
- · 3-Year Limited Warranty
- Integral or Remote Driver
- · Dimmable (with compatible dimmer)
- No UV or IR

APPLICATIONS

- Under Cabinets
- Under Fixed Shelving
- · Office Cubicles
- · Shops & Garages

DIMMING OPTIONS PART NUMBER DESCRIPTION DVELV-300P 300W Diva slide dimmer DVELV-303P 300W Diva slide dimmer 3-way MAELV-600-Color Maestro electronic smart dimmer MA-R-Color Preset smart remote (for multiple switching)

SPECIFICATIONS '	WITH DRIVER
Construction Materials:	Powder Coated Extruded Aluminum (heatsink), IR Acrylic (lens)
Wattage:	1/4 Watt, 1/2 Watt LEDs
Color Temp (Kelvin):	2700K (Warm White) or 3000K (Neutral White)
CRI:	90+
LED Beam Angle:	120°
Input Voltage:	120V
LED Spacing:	1 ½"
Mounting:	Wood Screws & Wall Anchors
Wiring:	12 ga.Romex
Environment:	Dry Only

RECEPTACLE COLORS







Black (B)

Gray (G)

White (W)

FINISHES









Black (BK)

Bronze (BZ)

Satin Nickel (SN)

White (WT)

OPTIONAL INSTALLATION COMPONENTS

PART NUMBER	DESCRIPTION
APS-Switch	Rocker Switch (available in Black or White)

Task Lighting retains the right to modify the design of our products without prior notice

SPECIFICATIONS WITHOUT DRIVER

Construction Materials:	Powder Coated Extruded Aluminum (heatsink), IR Acrylic (lens)
Wattage:	1/4 Watt, 1/2 Watt LEDs
Color Temp (Kelvin):	2700K (Warm White) or 3000K (Neutral White)
CRI:	90+
LED Beam Angle:	120°
Input Voltage:	120V (receptacles) & 15 Volt DC (lighting)
LED Spacing:	1 ½"
Mounting:	Wood Screws & Wall Anchors
Wiring:	18/2 solid (recommended)- for Lighting 12 ga. Romex- for Receptacle
Environment:	Dry Only
Max Run:	Refer to Driver Specs

REMOTE DRIVERS

PART NUMBER	DESCRIPTION
TLD-D30WSO	30W hardwire 15VDC
TLD-D45WSO	45W hardwire 15VDC
TLD-D60WSO	60W hardwire 15VDC
TLD-D75WSO	75W hardwire 15VDC



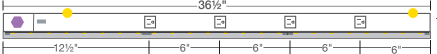




Tamper Resistant Angle Power Strip with Built-in Sempria LED Lighting

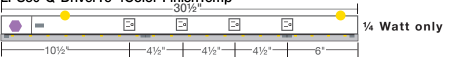
WITH Driver and Switch

LPS36-Q-Driver18-4Color-FinishTemp

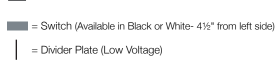


1/4 Watt only

.PS30-Q-Driver15-4Color-FinishTemp



LEGEND

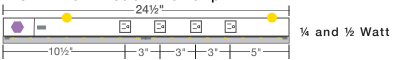


= Receptacle (Available in White, Gray, or Black)





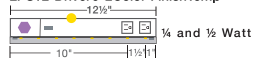
LPS24-Driver12-4Color-FinishTemp



LPS18-Driver9-2Color-FinishTemp



LPS12-Driver6-2Color-FinishTemp



CUSTOM OPTIONS

- Custom lengths from 10 ½" 92" (larger sizes will have a seam when assembled)
- 120 Volt integral switch (available in black or white only)
- Additional receptacles
- · Custom receptacle/switch placement
- ½ Watt, Integral Driver = 24" or less
- ½ Watt, Remote Driver = up to 92"
- ½ Watt, Integral Driver = 36" or less
- ¼ Watt, Remote Driver = up to 92"

LPS10-Driver3-1Color-FinishTemp



31/2"

CUSTOM OPTION DETAILS

- Receptacles must be a minimum of 2" apart (on center)
- Receptacles must be a minimum of 2" from end. (Requires wire entry at opposite end of fixture)
- Custom charges will apply Call for a quote and assistance with your custom order
- · Call for lead time
- Additional Options- Call Task Lighting



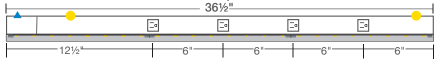




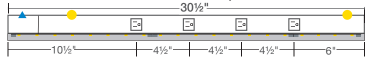
Tamper Resistant Angle Power Strip with Built-in Sempria LED Lighting

WITHOUT Driver and No Switch- ½ Watt or ¼ Watt

LPS36-Remote18-4Color-FinishTemp



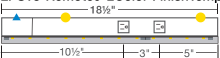
LPS30-Remote15-4Color-FinishTemp



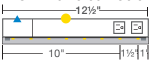
LPS24-Remote12-4Color-FinishTemp



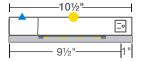
LPS18-Remote9-2Color-FinishTemp

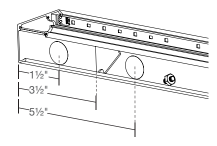


LPS12-Remote6-2Color-FinishTemp



LPS10-Remote3-1Color-FinishTemp





LEGEND



= Low Voltage Entry (1½" from left side)

CUSTOM OPTIONS

- Custom lengths from 10 ½" 92" (larger sizes will have a seam when assembled)
- 120 Volt integral switch (available in black or white only)
- Additional receptacles
- · Custom receptacle/switch placement
- ½ Watt, Integral Driver = 24" or less
- 1/2 Watt, Remote Driver = up to 92"
- ¼ Watt, Integral Driver = 36" or less
- 1/4 Watt, Remote Driver = up to 92"

CUSTOM OPTION DETAILS

- Receptacles must be a minimum of 2" apart (on center)
- Receptacles must be a minimum of 2" from end. (Requires wire entry at opposite end of fixture)
- Custom charges will apply Call for a quote and assistance with your custom order
- Call for lead time
- Additional Options- Call Task Lighting



