

Introducing the Metalux AP, LED Striplight series. This new low profile product offering combines all of the installation features traditionally within striplights with a fully integrated LED and driver system. Providing excellent energy savings and long service life, this platform is ideal for either one or two lamp fluorescent fixture replacements.

Construction and Performance

- 4ft. and 2ft. product configurations
- Three lumen packages 4000, 2000 and 1000
- Frost linear prism lens offers even illumination
- UNV, 0 to 10V or 120V triac dimmable driver
- 4000K color temperature (CCT)
- Ideal for surface and suspended applications







Reliability and Compliance

- L70 at 50,000 hrs.
- LED modules comply with IESNA LM-79 and LM-80 standards
- UNV models are DesignLights Consortium® qualified
- 120V models are ENERGY STAR® Certified
- cULus listed 1598 for damp locations
- Five Year comprehensive warranty

		LED		COMPARED TO T12 FLUORESCENT		COMPARED TO T8 FLUORESCENT	
MODEL#	PRODUCT DESCRIPTION	LUMENS	WATTAGE	FIXTURE WATTAGE	ENERGY SAVINGS	FIXTURE WATTAGE	ENERGY SAVINGS
2SLSTP1040DD-120V ²	2 ft. LED Striplight, 1000 lum, 120V	1000	11W	20W	45%	18W	39%
2SLSTP2040DD-120V ²	2 ft. LED Striplight, 2000 lum, 120V	2000	23W	43W	46%	35W	34%
4SLSTP2040DD-120V ²	4 ft. LED Striplight, 2000 lum, 120V	2000	23W	43W	46%	37W	38%
4SLSTP2040DD-UNV 1	4 ft. LED Striplight, 2000 lum, UNV	2000	23W	43W	46%	37W	38%
4SLSTP4040DD-120V ²	4 ft. LED Striplight, 4000 lum, 120V	4000	44W	64W	31%	57W	23%
4SLSTP4040DD-UNV 1	4 ft. LED Striplight, 4000 lum, UNV	4000	43W	64W	33%	56W	23%

 $^{^{\}rm 1}$ DesignLights Consortium® qualified (DLC). $^{\rm 2}$ ENERGY STAR® Certified.

