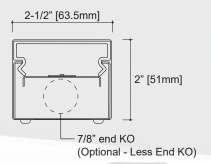


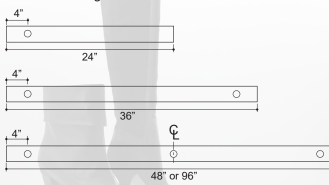
Specification Grade LED Strips







Back of Housing KO Locations



The Nulite SA LED series is a specification grade strip utilizing the latest LED technology. Strips are the most versatile luminaires because applications are driven by one's creativity ranging from retail to industrial projects. The form-follows-function design makes this product an ideal lighting instrument to incorporate into architectural features such as coves, slots, millwork and decorative elements.

Specifications:

Construction: Die formed 20 gauge cold rolled steel housing. Finish is white polyester powder coat paint after fabrication. Consult factory for custom colors. Optional aluminum (painted white) or stainless steel (natural finish) housing.

Lens: Extruded frosted acrylic snap-on lens.

Reflector / Driver: Reflector / driver cover is finished with high reflectance white paint. Standard constant current electronic driver with 0-10V dimming input; dimming range from 100% down to 10%. Universal (UNV) voltage is from 120 - 277V, 50/60 Hz. Optional drivers available.

LED Module: Distributed LED array in a variety of lumen output packages. LED color is available in (L30) 3000K, (L35) 3500K or (L40) 4000K. Module is replaceable. L90 ≥ 100,000 hours.

Mounting: Surface

Labels: ETL listed, conforms to UL Standard 1598 / 8750 and CSA Standard C22.2.

Warranty: 5-year limited warranty on LED and Driver.

Ordering Information

Sample: SA-4-05L35-UNV-D-LKO

Series	Length	Lumen Package/LED Color		Voltage	Driver	Options	
SA							
	2 (ft)	03 (~390 lm/ft, 3.28W/ft)	L30	UNV	Dimming (0-10V)	EM ³ (5	500) Emergency Battery (500)
	3 (ft)	05 (~568 lm/ft, 4.85W/ft)	L35	120	D ¹ (Dim to 10%) D1 ² (Dim to 1%)	LKO	Less End KO
	4 (ft)	06 (~724 lm/ft, 6.38W/ft)	L40	277	D0 ² (Dim to 0%)	AL	Aluminum Housing (Painted White)
	8 (ft)	09 (~898 lm/ft, 7.79W/ft)			Lutron Dimming Consult Factory for	SS	Stainless Steel Housing (Natural)
		10 (~1036 lm/ft, 9.39W/ft)			Ordering Codes		
		Consult Factory for Custom Lumen Package			DALI Dimming	GLR	Fusing
		Ouston Lamen Facility			eldoLED ECOdrive	QW	Quick Through Wiring for
					ELE (Dim to 1%)		Continuous Row Applications
					eldoLED SOLOdrive		
				ELS (Dim to 0%)	Consult Factory for Custom Colors		

Notes:

- Standard driver, don't connect low-voltage wires for non-dimming applications. Consult factory for specifications and manufacturer.
- 2. Consult factory for specifications and manufacturer.
- 3. Emergency battery pack not available for 2' unit. Consult factory for 3' unit.



Specifications and dimensions are subject to change without notification. Specification sheets on our website supersede all other versions.