



CATALOG #: PROJECT:

TYPE:



DESCRIPTION: Our **SLH** Outdoor Sign Lighter specification-grade fixture rotates up to 90°. This durable fixture is ideal for applications that include parking and commercial / retail outdoor areas for sign and walkway lighting, specifically for mounting in a downward orientation for downlighting purposes. 3/4" hub.

CONSTRUCTION: Comes standard with powder-coated white aluminum extrusion with white reflector and cast-aluminum end plates, but custom finishes are available. The diffuser/lens is a smooth clear acrylic. Available in 4 and 8 foot nominal lengths.

MOUNTING: Fixtures are typically mounted on conduit. Downlight only.

OPTICAL: Multiple Kelvin temperatures (3000K, 3500K, 4000K, 5000K); consult factory for RGBW option. Multiple lumen packages/wattages available through use of programmable drivers.

ELECTRICAL SYSTEM: CRI >80 standard. L70: >50,000 Hours. Dimming: 0-10V 120-277V standard, 120V ELV/TRIAC optional.

LISTINGS: ETL listed. Suitable for wet locations (IP65, downlight only)

WARRANTY: 5-Year Limited Warranty. Complete warranty and terms located at www.aelnow.com/warranty.

ORDERING INFORMATION. Example: SLH-48-40-57-DMV-GW

SERIES		SIZE		ССТ	W	ATTAGE/LUMENS		DRIVERS		FINISH		OPTIONS
SLH	48 96	48" 96"	30 35 40 50	3000K 3500K 4000K 5000K	48 57 96 114	48 Watts / 5900 Lumens 57 Watts / 6500 Lumens 96 Watts / 11,800 Lumens 114 Watts / 13,000 Lumens	DMV G120 D1MV	0-10V Dimming ELV/TRIAC Dimming at 120V ONLY 0-10V Dimming (dim to 1%)	Blank GW BZ SL MB GB	Standard White / Natural Ends Gloss White Bronze Silver Matte black Gloss black	DMX	Addressable DMX Decoder for DMX512 Control (Controller Supplied by Others). Consult factory for requirements.

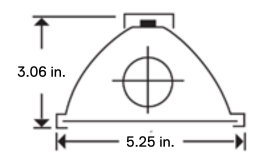


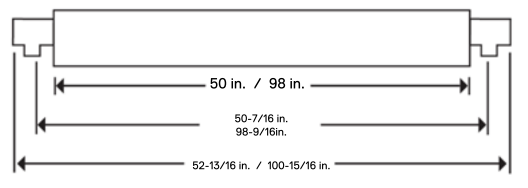
CATALOG	#:

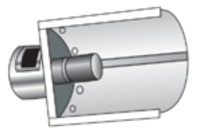
PROJECT:

TYPE:

DIMENSIONS







*Programmable LED drivers allow custom configured wattages and corresponding lumens.

4 ft. - 52.81"L x 5.25"W x 3.06"H 8 ft. - 100.94"L x 5.25"W x 3.06"H

DIMENSIONS

NOTE: Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.



