

# MARK<sup>®</sup> ARCHITECTURAL LIGHTING



## The **SP LED** Series

SP LED combines the environmental and cost-saving benefits of solid-state lighting with the popular SP design. The result is a recessed linear wall product that provides an excellent balance of efficiency and performance.

SP LED, which features a very compact profile, offers highly uniform illumination along wall surfaces. Housing and vertical fascias are extruded aluminum, and the extruded clear frosted acrylic lens snaps into the housing. SP LED is available in 8-, 6-, 4-, 3- and 2-foot sections. Corners are available; please consult factory.

Type:

Project:

Catalog Number:

DO NOT TYPE HERE. Autopopulated field.

## Specification Features

### Housing

Housing and vertical fascias are extruded aluminum. Internal wiring cover/reflector is 20-gauge, cold-rolled steel.

### Housing Finish

Matte white.

### Shielding

Extruded clear frosted acrylic lens snaps into housing.

### Lamps

Board of LED lamps, 24V and 483 lm/ft. Available in 3000K, 3500K or 4100K color temperature.

### Driver

Electronic, 75W max. 120-277V input and 24V output.

### Mounting

Hung on wall channel and secured with tie wire to structure (sheetrock) or mounting bracket (9/16" inverted tee).

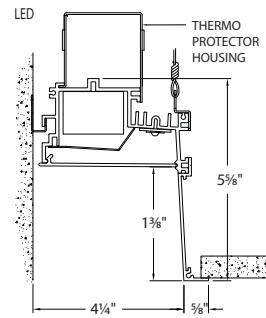
### Corners

90-degree inside or outside corners.

### Certification

CSA-US Listed, IBEW (Local 3) Union-made in the USA.

## Technical Drawings



## Ordering

Example: SPRLLED 24FT G9 35 EDVR 120 FA

Series	Length <sup>1</sup>	Ceiling type	LED color temp.	Driver	Voltage	Shielding
SPRLLED Fully recessed SPLED	_ft. Provide wall-to-wall dimensions	G9 9/16" wide inverted tee FL 5/8" flange (sheetrock)	30 3000K 35 3500K 41 4100K	EDVR Electronic driver (75W max.)	120 277	FA Clear frosted acrylic

### Notes

<sup>1</sup> Provide field dimensions when placing order. For patterns, clearly indicate inside or outside corners. Upon request, factory will prepare installation drawings for approval.