

# MARK ARCHITECTURAL LIGHTING

# Slot 4 LED and Slot 6 LED from Mark Architectural Lighting

Made-to-Order and Available to Ship in Just Two Days from the Acuity Brands® Manufacturing & Distribution Center in Ontario, CA!



## nLight®

The Mark Slot 4 LED and Slot 6 LED are available with onboard nLight digital technology that allows the luminaire to communicate with control devices such as occupancy sensors, photocells and wall stations.

nLight is a networked digital lighting control system that is easy-to-use, easy-to-install and saves energy. With unmatched flexibility, nLight easily scales from one room to an entire campus. Create a lighting control solution that's perfect for your space and need.

## eldoLED Options

Mark Slot LED features an eldoLED 0-10V driver as standard, providing smooth, seamless and flicker-free dimming from 2 to 100%. These advanced dimming capabilities save energy and prolong the life of the LED modules while taking full advantage of the LEDs range of dimming.

# **Key Features**

#### Performance

- 60 lumens/watt (delivered lumens)
- An optional lumen management system provides onboard intelligence that actively manages the LED light source so that constant lumen output is maintained over the system's life, creating a consistently illuminated environment while preventing energy waste.

#### Luminaires

- Nominal 4" x 4' or 8' units 6" x 4' or 8' units
- Available with a flush or regressed lens
- Linear runs only
- Available in 3.500K CCT







# S4LROTM and S4LFOTM, 4" x 4' or 8'

### **Ordering information**

#### Example: S4LROTM 4FTTG N35GEDR 120 SW N100 WRMDC

Series	Length	Ceiling Trim	Linear LED Output <sup>2</sup>	Linear LED Color Temp <sup>2</sup>	Driver <sup>2</sup>
S4LROTM <sup>1</sup> Regressed Lens S4LFOTM <sup>1</sup> Flush Lens	4FT 4' 8FT 8'	TG 9/16" Flat or Inverted Tee FL 5/8" flange (sheetrock)	N Normal	35 3500K	GEDR Constant Current Driver, 0-10v Dimmable

Voltage	Shieldi	ng	Integrated	Controls	Options		Regional	Note
120 277	SW	1/8" P95 opal acrylic	N100 N80 NX N100EMG N80EMG	N100 nLight without Lumen mgt N80 nLight with 80% Lumen mgt Dimming, No nLight N100 nLight without Lumen mgt for generator EM power N80 nLight Lumen mgt for generator EM power	PWS901836 PWS901846	6' prewire, 3/8" diameter, 18-gauge, 3 wires 6' prewire, 3/8" diameter, 18-gauge, 4 wires	WRMDC	West Regional Manufacturing Distribution Center

#### Note

1 Individual units as listed ONLY

 $2\, These \ three \ option \ categories \ combine \ to \ make \ a \ single \ piece \ of \ nomenclature \ as \ follows: N35GEDR$ 

## S6LROTM and S6LFOTM, 6" x 4' or 8'

### **Ordering information**

## Example: S6LROTM 4FTTG N35GEDR 120 SW N100 WRMDC

Series	Length	Ceiling Trim	Linear LED Output <sup>2</sup>	Linear LED Color Temp <sup>2</sup>	Driver <sup>2</sup>
S6LROTM¹ Regressed Lens S6LFOTM¹ Flush Lens	4FT 4' 8FT 8'	TG 9/16" Flat or Inverted Tee FL 5/8" flange (sheetrock)	N Normal	35 3500K	GEDR Constant Current Driver, 0-10v Dimmable

Voltage	Shielding	Integrated Controls	Options	Regional Note
120 277	SW 1/8" P95 opal acrylic	N100 N100 nLight without Lumen mgt N80 N80 nLight with 80% Lumen mgt NX Dimming, No nLight N100EMG N100 nLight without Lumen mgt for generator EM power N80EMG N80 nLight Lumen mgt for generator EM power	PWS901836 6' prewire, 3/8" diameter, 18-gauge, 3 wires PWS901846 6' prewire, 3/8" diameter, 18-gauge, 4 wires	WRMDC West Regional Manufacturing Distribution Center

#### Note

1 Individual units as listed ONLY

 $2\,These\,three\,option\,categories\,combine\,to\,make\,a\,single\,piece\,of\,nomenclature\,as\,follows: N35GEDR$ 



Contact Performance Lighting Systems for more information: controls@performanceltg.com

