



Slope Ceiling Generation 3 LED Slope LED Downlights...Now more efficient than ever

Juno's Slope and Super Slope LED Downlights are the industry's first recessed LED luminaires designed specifically for slope ceiling applications. And now, thanks to our new Generation 3 LED technology, they consume nearly one third less energy than their predecessors.

Super Slope LED

Operating on as little as 15.4 watts, these 6", IC-rated luminaires are the industry's most efficient choice for slope ceilings, requiring only about half the energy of equivalent CFLs and only a fraction of the energy required by equivalent incandescents. Slope and Super Slope LED Downlights produce a brilliant 900-lumens of high-quality light, ideal for the higher installation heights typical of this application. The Standard Slope fixtures accommodate new construction, insulated or non-insulated ceilings with 2/12 to 6/12 pitch (9° to 27°) ... Super Slope accommodates 7/12 to 12/12 pitch (30° to 45°). Both models feature advanced thermal-management technology that enables the LEDs to easily attain their remarkable rated service life of 50,000 hours, producing at least 70% of their initial light output with imperceptible changes in color.

Delivering high-performance lighting with efficiency and style

Juno Slope and Super Slope LED Downlights produce 900 ultra-efficient lumens of high-quality, dimmable illumination in color temperatures of 2700K, 3000K, 3500K, or 4100K; minimum 80 CRI typical. A beautiful array of open and lensed trims feature Juno's shadow-free, knife edge trim rings that blend unobtrusively with sloped ceilings.

6" Slope New Construction

For use in standard slope applications with 2/12 to 6/12 pitch (9° to 27°)





Dedicated 6" Slope Ceiling LED new construction housing with integral light engine and choice of dimmable drivers:

15.4W nominal dedicated 120-volt driver with forward phase and ELV dimming or 16.5W nominal universal 120V-277V driver with 0-10V dimming. Air-Loc fully sealed housing does not require separate gasket. IC housing designed for use in IC or non-IC construction.

161/8" L x 91/8" W x 75/8" H Ceiling cutout: 71/32" x 611/16"

Example: IC926LED9G3-27K-1

Housing	Color Temp.	Input Voltage
IC926LED9G3	27K 2700K 3K 3000K	Dedicated 120V Only, (forward phase and ELV dimming)
	35K 3500K 41K 4100K	U Universal Voltage 120-277V, (0-10V dimming)

6" Super Slope New Construction

For use in super slope applications with 7/12 to 12/12 pitch (30° to 45°)





Dedicated 6" Super Slope Ceiling LED new construction housing with integral light engine and choice of dimmable drivers:

15.4W nominal dedicated 120 volt driver with forward phase and ELV dimming or 16.5W nominal universal 120V-277V driver with 0-10V dimming. Air-Loc fully sealed housing does not require separate gasket. IC housing designed for use in IC or non-IC construction.

18½" L x 91/8" W x 75/8" H Ceiling cutout: 87/32" x 69/16"

Example: IC928LED9G3-27K-1

Housing	Color Temp.	Input Voltage
IC928LED9G3	27K 2700K	1 Dedicated 120V Only,
	3K 3000K	(forward phase and ELV dimming)
	35K 3500K	U Universal Voltage 120-277V,
	41K 4100K	(0-10V dimming)

Qualified Dimmers

Dedicated 120-volt fixtures (-1): Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers.

Universal voltage fixtures (-U): Compatible with 0-10V wall box dimmers.

Refer to catalog # on **www.junolightinggroup.com** for the specific list of Juno Lighting Group qualified dimmer model numbers on the specification sheet.

Note: ENERGY STAR® Qualification and T24 Certification is dependent on trim finish. See housing spec sheet on www.junolightinggroup.com for specific information for each trim.

6" Slope LED Trims



6" Super Slope LED Trims



©2012 JUNO LIGHTING, LLC. The marks appearing on this sell sheet are registered trademarks of Juno Lighting, LLC unless otherwise noted. Products shown in this brochure are covered by U.S. and international patents and patents pending. Specifications subject to change without notice.

