6" IC-Rated 900 and 1400 Lumen Super Slope Ceiling LED Downlights

6" new construction housings for use in super slope applications with 7/12 to 12/12 pitch (30° to 45°).

6" Super Slope New Construction





Dedicated 6" Super Slope Ceiling LED new construction housing with integral light engine and choice of dimmable drivers:17.4W nominal dedicated 120 volt driver with forward phase and ELV 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: IC928LED G4 09LM 27K 90CRI 120 FRPC

Housing and trim can be ordered together or separately, but will always ship separately.

Series	Generation	Lumens	Color Temperature	CRI	Voltage/Driver*	
1C928LED 6" LED Super Slope New Construction IC Housing	G4 Generation 4	09LM 900 Nominal Lumens 14LM 1400 Nominal Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	90CRI 90+ CRI	120 FRPC 120V Forward/Reverse Cut, 5% Dim. * Consult factory for voltage/ dimming options.	

6" Super Slope LED with WarmDim® Technology





Dedicated LED, Air-Loc® sealed slope ceiling new construction housing with our patented WarmDim® technology. The LED color temperature warms while dimming to emulate the dimming performance of traditional incandescent light source.

 $18 \frac{1}{2}$ L x 9½ W x 7½ H Ceiling cutout: $8\frac{7}{32}$ x 6½

Example: IC928LED WD G4 09LM 30K 90CRI 120 FRPC

Housing and trim can be ordered together or separately, but will always ship separately.

Series	Dynamic Feature	Generation	Lumens	Color Temperature	CRI	Voltage/Driver
IC928LED 6" LED Super Slope Ceiling New Construction IC Housing	WD WarmDim®	G4 Generation 4	09LM 900 Nominal Lumens 14LM 1400 Nominal Lumens	30K 3000K	90CRI 90+ CRI	120 FRPC 120V Forward/ Reverse Phase Cut

6" Super Slope LED Trims



6" Incandescent Super Sloped Ceiling Downlights

Juno's patented Super Slope Ceiling Downlights are available in new construction or remodel versions for both insulated and non-insulated ceilings.

6" Super Slope Housings -7/12 to 12/12 Pitch (30° to 45°)



IC Housing

Energy-efficient, Air-Loc® double wall housing can be covered with insulation. Fits 2 x 8 construction.

IC928 with Real Nail® 3 bar hangers IC928 W with push-in electrical connectors and Real Nail® 3 bar hangers

18½" L x 91/8" W x 75/8" H Ceiling opening: 69/16" x 87/32" oval AIR-LOC



TC Housing

Requires 3" spacing from insulation. For 2 x 8 or 2 x 10 construction.

TC928 with Real Nail® 3 bar hangers

 $18\frac{1}{2}$ " L x $9\frac{1}{6}$ " W Adjustable fixture height: $7\frac{1}{2}$ " to $9\frac{1}{16}$ " Ceiling opening: $6\frac{9}{16}$ " x $8\frac{7}{32}$ " oval



TC Remodel Housing

Requires 3" spacing from insulation. For 2 x 8 or 2 x 10 construction.

TC928R Remodel Housing

14" L x 7%" W Adjustable fixture height: 7%" to 9" Ceiling opening: 6%6" x 81/4" oval

6" Standard Super Slope Trims

Downlights



Downlight Baffle 604 WWH White 604 BWH Black 604 BABZ Black 604 BBL Black 604 BSC Black IC: 90W PAR38 TC: 150W PAR38 For superior baffling, use 75W PAR30



Note: In Canada when insulation is present, Type IC fixtures must be used.

Reflector Cone 602 BWH Black Alzak®

602 CWH Clear Alzak®
602 GWH Gold Alzak®
602 HZSC Haze
602 HZWH Haze
602 WHZABZ
Wheat Haze
602 WHZWH
Wheat Haze
IC: 75W PAR30,
90W PAR38,
85W BR30
TC: 75W PAR30,
150W PAR38, 85W BR30

Adjustables



Cylinder Spotlight in Baffle 606 WWH White 606 BWH Black 60W PAR16 45° vertical adjustment, 358° rotation

Lensed



Lensed Shower Trim Flat Diffuser 603 WWH White 603 BWH Black IC: 50W PAR30 TC: 75W A19, 75W PAR30



Accessories

Catalog Number Description

ALG928

Energy Conserving Gasket for Air-Loc® IC928 Housings

Trim Ring Finishes

ABZ Classic Aged Bronze WH White SC Satin Chrome BL Black