



Because Lighting Speaks Volumes

# V8423-33

1-Light Integrated LED Indoor or Outdoor 4" or 3" Brushed Nickel Aluminum Recessed Retrofit Downlight with Sealed White Frosted Acrylic Lens Cover and Square Flanged Trim

Catalog #:

Type:

Project:

Prepared By:

## Description

This integrated LED indoor or outdoor 4" or 3" brushed nickel aluminum recessed retrofit downlight features a sealed white frosted acrylic lens cover and square flanged trim. Housing and trim features all-aluminum construction. Feel at ease with cast aluminum's corrosion-resistance, high resilience, lasting quality, and inability to rust like steel. Go green and save big. Energy-efficient LED is environmentally friendly and requires substantially less electricity to maintain, passing down cost-cutting savings to you. Compatible with non-type IC (insulation must be kept 3" away) or type IC (suitable for direct contact with insulation) 4" or 3" recessed downlights. Features cold temperature startup in weather as low as 20°C. Operates up to 80°C. Perfect complement to indoor or outdoor spaces. Enjoy rain or shine—conveniently suitable for wet locations. Compact light fits easily in small spaces. Feel confident in your choice of classic elegance. Delight in traditional design that complements homestyle surroundings and décor. Beautifully finished with flawless nickel brushed to perfect symmetry by skilled craftsmen. Feel at ease with brushed nickel's lasting quality and stunning appearance. High-quality nickel provides phenomenal durability and an attractive gleam. Hard surface provides top quality protection against scratches. Easy maintenance—simply clean and polish to achieve an even more lustrous shine. Outer lacquer finish provides an attractive sheen and additional layer of protection. Feel confident in a quality product. Integrated LED comes with a 5-year limited warranty.

## Specifications

Style	Traditional
Type of Lighting	Indoor or Outdoor Recessed Lighting
Product Type	Retrofit
Product Subtype	4" or 3" Square, Flanged
Height (in.)	2.25
Width (in.)	5.125
Length or Extension/Projection (in.)	5.125
Aperture Width (in.)	3.125
Flange Size (in.)	1
Finish	Brushed Nickel
Main Material	All-Aluminum Construction (Housing and Trim)

Other Material	Sealed White Frosted Acrylic Lens Cover and Brushed Nickel Square Flanged Trim
Light Direction	Down
Installation/Mounting Position	Downward
Installation Location	Wet
Light #	1
Watts per Light (W)	10
Total Wattage (W)	10
Light Source Included?	Yes (Integrated LED)
Light Bulb(s) Included?	N/A (Integrated LED Light Source Included)
CRI	90
Color Temperature (K)	3000
Lumens per Light	650
Total Lumens	650
Power Factor (Pf)	>.95
Life Rated (Hours)	50,000
Dimmable?	Yes (10% of Output)
Base	N/A (Integrated LED)
Input Voltage (Volts)	120V at 50/60 Hz
Operating Temperature (C°)	-20 to 80
Compliances	NATIONAL ELECTRICAL CODE 410.16 (C1-5): Code C5 for closet luminaire when installed per code.
Safety Ratings	cULus Listed
Assembly	No Assembly Required
Integrated LED Warranty	5-Year Limited Warranty



## At a Glance

- Sturdy, Exquisite Construction
- 5-Year Limited Warranty on Integrated LED (Included with Purchase)
- Sealed White Frosted Acrylic Lens Cover and Brushed Nickel Square Flanged Trim
- Perfect Complement to Indoor or Outdoor Spaces
- High-Quality, Stunning Brushed Nickel—Extreme Durability and Top Quality Protection Against Scratches
- Outer Lacquer Finish Provides Attractive Sheen and Additional Protection Layer
- High-Quality, Corrosion-Resistant, and Rust-Resistant All-Aluminum (Housing and Trim)
- Go Green—Environmentally Friendly, Energy-Efficient Integrated LED
- Compact Light Fits Easily in Small Spaces
- 650 Lumens
- 3000K Color Temperature
- 90 CRI
- Dimmable (10% of Output)
- Enjoy Rain or Shine—Conveniently Suitable for Wet Locations
- Features Ability to Start Up in Cold Weather (Operates From -20°C to 80°C)
- Heat-Resistant Components Withstand Up to 10 Watts
- 1-Light Fixture (Integrated LED Included)
- FREE Medium Base (E26) Adapter Included (Allows for Compatibility with Medium Base [E26] Recessed Downlights)
- Compatible with Non-Type IC (Insulation Must Be Kept 3" Away) or Type IC (Suitable for Direct Contact with Insulation) 4" or 3" Recessed Downlights
- Individually Inspected for Quality Assurance
- cULus Listed for Safety