

Application

Ideal for commercial, industrial facilities where economy, appearance and the ultimate ease of installation and maintenance are desired, also solid-state electronics to offer both reliability and low cost performance.

Features

4-Inch Low Voltage Remodel Housing
 50 watts, 120 volts
 Dimensions: 5.75in high x 4-7/8in wide x 14.5in long
 Ceiling Cutout: 4.25in in diameter
 Mounting : four remodeling spring clips secure housing in place and accommodate various ceiling thicknesses
 Lamps: uses an MR16 12-volt Halogen Lamp
 Wattage of Lamps: 20 watts, 35 watts, or 50 watts (max.)
 Transformer: integral magnetic Class H thermally protected 12-volt transformer preinstalled into J-box
 Separate Transformer Support: this remodel housing, like all good remodel housings, has a separate support mechanism for the transformer, so that the weight of the transformer does not put undue stress on the housing clips that hold the housing flush to the sheetrock
 Ceiling Insulation: ceiling insulation must be kept at least 3 inches away from all outside surfaces of the housing
 Junction Box: J-box is UL listed for through branch circuit wiring
 Knockouts: junction box has four 1/2in knockouts, two 3/4in knockouts, and four Romex knockouts with true pry-out slots
 UL Listed for Damp Location: this housing is UL listed for damp locations
 Trims: to view the various trims that can be used with this housing just click on
 4-Inch Low Voltage Trims for Sloped Ceilings.
 Dimmable: fully dimmable when using a dimmer designed for a magnetic low voltage transformer.



Ordering Information

- Example(4N-IC)

