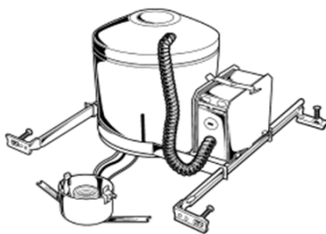


Complete fixture consists of Reflector Trim & Frame-in Kit. Select each separately

**Frame-in Kit**

1004ICN



**Reflector Trim**

See Individual Reflector Trim Specification Sheets



**Features**

- Housing:** .032 (#20 ga.) aluminum. UL listed convertible IC/NON-IC. 2" vertical adjustment in ceiling. Can be removed for access to junction box and ceiling plenum. AirSeal® housing minimizes air leakage to less than 2 CFM at 1.57 PSF (or 75pa), which complies with Model Energy Code (Section 602.3.3) and Washington State Energy Code (Section 502.4) and reduces heat loss and condensation in ceiling.
- Mounting Frame:** .048 (#18 ga.) galvanized steel. Locks into position along length of mounting bars with locking spring and bendable slot. (3) slots 90° apart simplify alignment.
- Junction Box:** 2"X 4" X 3 1/2" (22 cu. in.) .032 (#22 ga.) galvanized steel. cULus listed for maximum 6 (#12 ga.) 1004IC/N 90°C through branch circuit conductors. Integral cable clamps permit attachment of non-metallic (#12 or #14 ga.) Romex® cable without tools or additional connectors.
- Mounting Bars:** .059 (#16 ga.) galvanized steel. Bars pivot for easy attachment and wire-in below ceiling line. Bars extend to accommodate 16" to 24" O.C. joist spacing. The 1004ICN features integral Nails for secure attachment to wood. Both attach to T-bar ceilings without the need of accessories.
- Socket Housing:** Impact extruded aluminum or galvanized steel. Attached trim retaining spring secures trim to any height on housing wall.
- Socket:** Porcelain medium base: nickel plated screw shell. Pre-wired with #18 ga. SF1 (300 VOLT 200° C) leads to junction box.
- Thermal Protector:** Meets NEC and UL requirements. Located inside housing.

**Markings**

cULus (Type IC/NON-IC Convertible; Suitable for Damp Locations)  
Complies with Air Leakage Requirements stated in the Model Energy Code and the Washington State Energy Code.

**Accessories**

- LAS56 AirSeal® Kit
- NOTE: Use only if factory installed tape or knockouts are removed from vertical adjustment slots in housing wall.

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	