



TAMLITE LIGHTING

660 NW Peacock Blvd. Port St. Lucie, FL 34986
tel: (772) 878-4944 or on the web at www.tamliteusa.com



SPECIFICATION & FEATURES

Catalog Number
Notes
Job/Title

DESCRIPTION:

IC9068AT is a IC rated, Sloped 6" aperture new work housing, for one vertical Incandescent lamp. UL, C-UL listed for damp location. The IC9068AT is thermally protected against misuse of insulation materials and improper lamping. The IC9068AT is designed for insulated ceilings and can be in direct contact with insulation. This air-tight housing design prevents airflow through ceiling for saving heating and air conditioning costs. The IC9068AT offers a choice of trim types including baffle and reflector trims.

HOUSING/MOUNTING FRAME:

This 6", new work, housing is for gasketed, air-tight installations. Mounting frame in galvanized steel 7 5/8" W x 12" L. The housing adjusts for ceilings up to 1 1/4" thick. Sloped housing accommodates ceilings at 7/12 to 12/12 pitch (approximately 30° to 45°).

BAR HANGERS:

Pre-installed bar hangers allow the housing to be positioned at any point within a 24" joist span. The bar hangers can be turned 90° on the plaster frame. Bar hangers are designed to fit T-bar spine without additional clamps for use in a drop ceiling.

LAMPING/SOCKET:

150W Max., 120V (Lamp wattage based on trim). Adjustable socket mounting plate for proper positioning of different lamp types. The socket swivels to align lamp direction.

JUNCTION BOX:

J-box is listed for through-branch circuit wiring (5)11/16" knockouts, and (4) knockouts with Romex cable lamp. Ground wire is provided.

COMPLIANCE:

UL, C-UL listed for damp location.
Certified Air-Tight under ATM-E283

WARRANTY:

Guaranteed one year from the purchase date of the product, against mechanical defects in manufacturing.

*** SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE***

ORDERING INFORMATION

IC9068AT

Sample Part Code: IC9068AT



SERIES

IC9068AT: IC Rated, Super Sloped, Air Tight Housing

IC9068AT

6" IC Type Super Sloped Housing for New Work Line Voltage



DIMENSIONS DATA

