





LS-3N-ICAT

3" LED Dedicated IC Air-Tight New Construction Housing

Description 3" LED dedicated IC Air-Tight housing is designed for new construction installations and suitable for use in ceiling where the housing can be direct contact with insulation. Air-Tight construction reduces energy costs by reducing the amount of air leakages through the ceiling.

FEATURES

Plaster Frame: Galvanized steel construction. The housing can be removed from plaster frame to provide access to the junction box

Junction Box: Listed for through branch circuit wiring. Contains seven 7/8" knockouts and four Romex® pry outs with strain relief.

Bar Hanger: Pre-installed Real nail easily installs in regular lumber, engineered lumber. Bar Hangers are adjustable from 13-5/8" to 25" and can be repositioned 90° on plaster frame.

LISTING



cULus listed for Damp Locaton

Certified under ASTM-E283 for Air-Tight construction

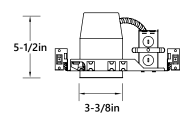
Compatible Trims:

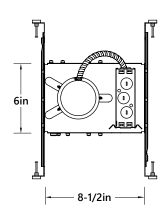
LSRE-3RA5CTT; LSRE-3RB5CTT; LSRE-3RS5CTT; LSRE-3SQB5CTT; LSRE-3SQS5CTT

PRODUCT IMAGES & DIMENSIONS



LS-3N-ICAT 3" New Construction Housing





SPECIFICATIONS

Catalog Number	Size	Description	Dimming	Certificated
LS-3N-ICAT	3″	LED Dedicated IC Air-Tight New Construction Housing	Triac Dimming	cULus