DESCRIPTION

H36LVRTAT277 is a 3" aperture Non-IC AIR-TITE™ fixture for use with H3 series trims. For installation from below the ceiling. Housing is AIR-TITE rated to prevent airflow between heated or air conditioned spaces and unconditioned attic areas. H36LVRTAT277 features integral 120/277 dualtap transformer. Housing is rated for up to 50W, 12V MR16 lamps, and is designed for installation in 120 or 277V electrical systems. Housing ships as 277V model with 120V transformer wire lead capped (see wiring diagram). Non-IC Housing is AIR-TITE[™] but insulation must be kept 3" away from all sides of housing.

SPECIFICATION FEATURES

Housing

Formed of 20 gauge CRS with white powder coat finish.

Remodel Plaster Frame

"Easy Clip" provided to secure plaster frame in ceiling while installation is being completed. Adjustable cam lock springs provide positive lock of housing to plaster frame to complete housing installation.

Junction Box

- UL/cUL listed for through branch circuit wiring (maximum 4 No.12 ga., 90°C conductors).
- Four 1/2" trade size conduit knockouts with true pry-out slots.

•Three Slide-N-Side[™] wire traps allow non-metallic sheathed cable to be installed without tools and without removing knockouts. Accepts a wide range of non-metallic sheathed cable.

- Allows wiring connections to be made outside the junction box-- Simply insert the cable directly into the trap after connections are made.

-Three push-in wire connectors are included and eliminate the need for separate wire nuts. Accommodates the following standard non-metallic sheathed cable sizes: (US) #14/2, #14/3, #12/2, #12/3

(Canada) #14/2, #14/3, #12/2 • No accesible ceiling insytallation

requires non-metallic "NM" sheathed cable connection.

HALO

Catalog #	Туре
Project	
Comments	Date
Prepared by	

Socket

GU5.3 socket for 12V MR16 lamp.

Transformer

Integral dual-tap magnetic transformer steps 120V or 277V line voltage down to 12V nominal lamp operating voltage. Housing is rated for up to 50W MR16 lamps. Housing ships as 277V model with 120V transformer wire lead capped. For use in 120V systems, simply cap the 277V wire lead and use 120V lead (refer to wiring diagram).

Labels

Top View

- UL/cUL Listed 1598 Luminaire
- UL/cUL Damp Location Listed
- UL/cUL Listed for FeedThrough
- Certified Under ASTM-E283 for air tight construction



3" Non-Insulated Ceiling AIR-TITE™ Recessed Housing 12V MR16

3" TRIMS

FOR USE IN NON-INSULATED CEILINGS

CAN BE USED IN INSULATED CEILINGS BUT INSULATION MUST BE KEPT 3" FROM ALL SIDES OFTHE HOUSING



Transformer Data:

Type: Magnetic Primary: 120/277VAC dual tap 60 Hz Secondary: 11.5 ±0.3V



Features Slide-N-Side[™] Junction Box Quick-Connect Wiring Connectors

OCT 1 [127mm] 3-5/8' [92mm] đ 10-1/2' [267mm] 1/2" [13mm] Blue 277V 3-3/4" [95mm] Ceilina 120V Wiring Diagram Opening s Cut ceiling opening using template Lamp provided with fixture.

REMODEL HOUSING INSTALLATION



Cut hole in ceiling using template supplied



Support clip keeps pla frame in place during resi

COOPER

www.cooperlighting.com

Lighting Solutions







Installation

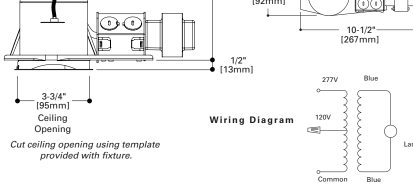
Slide cable into Slide-N-Side wire trap and close



Insert plaster frame into ceiling opening.

Specifications and dimensions subject to change without notice. Consult your representative for additional options and finishes.

ADV080543 2010-08-26 12:51:51

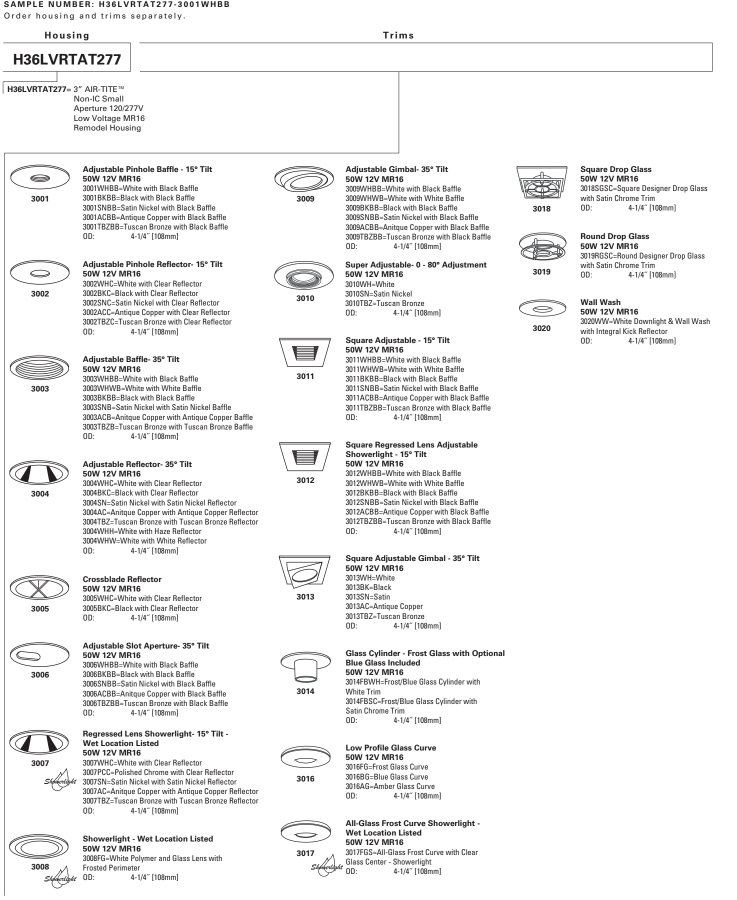


wire traps let you make all wiring connections ction box cover outside the junction box



Insert housing into position and align slots in housing wall with indicator label on inside of plaster frame opening. Then secure in position with cam locks

SAMPLE NUMBER: H36LVRTAT277-3001WHBB



COOPER Lighting Solutions www.cooperlighting.com