

FEATURES & SPECIFICATIONS

INTENDED USE

Recessed housing rated Non-IC. For new construction only.

Approved for all ceiling and wiring types, including air-handling plenums, and wiring types.

CONSTRUCTION

Thermally protected against improper contact with insulation and approved for through-branch circuit wiring.

One piece painted steel can.

Galvanized steel frame.

Galvanized steel junction box with (4) romex knock outs, (2) 3/4" and (4) 1/2" nominal conduit knock outs with pryout slots. Rated for through branch wiring. Removable door for easy access.

Ground wire provided. Rated for 90°c supply wire.

Factory-installed captive bar hangers span up to 24" and feature built in nailers and T-bar clips.

ELECTRICAL SYSTEM

Two-pin porcelain socket with heat shield.

Thermal protection provided against improper insulation use.

Precision wound stepdown transformer with class H insulation. For dimming control, use only dimmers specifically designed for use with electromagnetic transformers. 75W MR16 maximum.

INSTALLATION

T-bar installation or 2 x 8 wood joist.

Expandable bar hangers allow for off center mounting in wood joist or T-bar ceilings. Length of 25-1/4" maximum 13-1/4" minimum or cut to fit 7-1/2" on center joist construction.

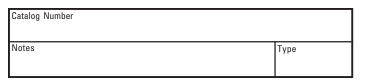
Accommodates ceilings up to 2" thick.

Ceiling cutout 4-1/2".

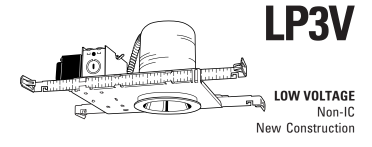
LISTING

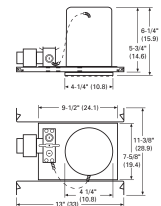
U.L. Listed to U.S. and Canadian safety standards.

Damp location listing.



4" Housing





Specifications

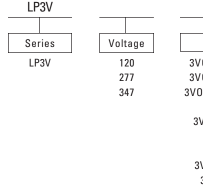
Height: 6-1/4 (15.9) Length: 11-3/8 (29.9) Width: 13-1/2 (34.3)

All dimensions are inches (centimeters).

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: LP3V 277 3VE2



Reflector	
3V01AZ	Clear specular open
3V01GZ	Gold specular open
3V01BLZ	Black specular open
3VB1	Black baffle
3VB1W	White baffle
3VE1	White eyeball
3VE2	Black baffle eyeball
3VE2W	White baffle eyeball
3VW1	White eyelid wallwasher
3VDW1W	White directional wallwasher
3VA5	White slotted adjustable
3VS1	White pinhole

NOTE:

See trim specification sheets for maximum wattages.

Downlighting and Track Sheet #: LP3V-COM CLOW-110

