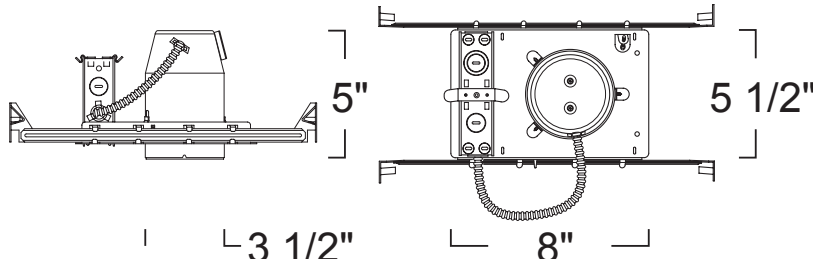


LH3A-GU10 - STANDARD HOUSING

3" LINE VOLTAGE GU10 MR16 RECESSED LIGHTING

**SPECIFICATION**

120V 50W Max MR16

Application: General purpose recessed downlight housing for low to medium height ceilings for residential and light commercial applications. A variety of trims, compatible styles and finishes are available to achieve the desired décor and illumination.

Housing: Pre-wired housing adjusts up to a 1 1/4" ceiling thickness. Integral thermal protector to guard against improper lamping and installation. Trim is secured with torsion wing springs.

Mounting: Housing suitable for new construction installations only, supplied with (2) 24" adjustable hanger bars with 90 degrees repositioning ability. Hanger bars equipped with nail-less install 3/4" serrated barbed studs and with captive nails, for faster and easier secure mounting in wood joists. Set-screws lock into position and prevent shifting after installation. Earthquake structural cable compatible for drop panel ceiling or any other mounting that requires direct support from structural ceilings.

Socket: Standard porcelain GU10 "Twist & Lock" socket with high temperature leads.

Insulation Contact: Non-IC rated housing must be kept 3" from insulation.

Airflow: Airtight option is designed to restrict air flow from room into plenums in compliance to the WSEC - Washington State Energy Code, (Less than 2.0 CFM -Cubic Feet per Minute). Complies to Title24 air flow requirements (Air-tight).

Safety Labels: ETL/CETL listed for through-branch wiring (8) No.12 AWG 90°C and suitable for damp locations. NYC approved: Calendar #41937.

Label: cETL Listed

COMPATIBILITY

LR1321	LR1316	LR1389
REFLECTOR	DECO GLASS DOME	ADJUSTABLE GIMBAL
LR1319	LR1393	LRSQ1373
PINHOLE W/ REFLECTOR	BAFFLE	3" MR16 FIXED WALL WASH
LRSQ1316	LRSQ1317	LRSQ1319
3" MR16 ADJUSTABLE ACCENT	3" MR16 TRIM W/FROSTED LENS	3" MR16 BAFFLE

Note: Wattage limitations on compatible items must be met.

FEATURE:

ORDERING EXAMPLE : LH3A-GU10

LH3A-GU10	WATTAGE	VOLTAGE
LH3A-GU10	Blank :50W	Blank :120V

ID #: 1446