L - TECH®

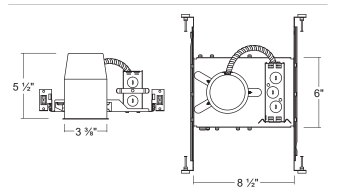
Project:	
Fixture Type:	
Location:	
Contact/Phone:	



H350LGICQA

3.5" IC Incandescent New Construction Housing





L-tech 3.5" LED GU10 dedicated IC housing, H350LGICQA is designed for new construction using GU10 LED Max 10W and for direct contact with insulation.

DESCRIPTION

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 pryouts with strain relief.

Bar Hanger

- $\bullet \ \ \text{Pre-installed Real nail easily installs in regular lumber, engineered lumber.}$
- Bar hanger are adjustable from 13-5/8" to 25" and can be repositioned 90 degree on plaster frame.

Thermal Protector

 Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

Lamps

• GU 10 LED Max. 10W

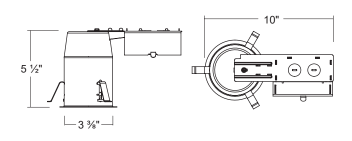
Listings

- cULus Listed for Damp Location
- cULus Listed for Feed Through
- Certified under ASTM-E283 for Air tight construction

H350LGRICQA

3.5" IC Incandescent Remodel Housing





L-tech 3.5" LED GU10 dedicated IC housing, H350LGRICQA is designed for remodel application using GU10 LED Max 10W and for direct contact with insulation.

DESCRIPTION

Junction Box

- Listed for through branch circuit wiring.
- Contains one 1-1/8", six 7/8" knockouts and four Romex pryouts with strain relief.

Remodel Clips

 Three remodel clips secure housing and accommodates 1/2" and 5/8" ceiling materials.

Thermal Protector

 Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

Lamps

• GU 10 LED Max. 10W

Listings

- cULus Listed for Damp Location
- cULus Listed for Feed Through
- Certified under ASTM-E283 for Air tight construction

L - TECH®

Project:	
Fixture Type:	
Location:	

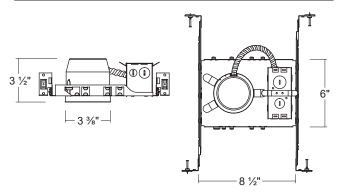


H350LGSICQA

Contact/Phone:

3.5" IC Incandescent New Construction Shallow Housing





L-tech 3.5" LED GU10 dedicated IC Shallow housing, H350LGSICQA is designed for new construction using GU10 LED Max 10W and for direct contact with insulation.

DESCRIPTION

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 one 1-1/8", one 5/8", three 7/8" knockouts and four Romex pryouts with strain relief.

Bar Hanger

- $\bullet \ \text{Pre-installed Real nail easily installs in regular lumber, engineered lumber.}$
- Bar hanger are adjustable from 13-5/8" to 25" and can be repositioned 90 degree on plaster frame.

Thermal Protector

 Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

lamps

• GU 10 LED Max. 10W

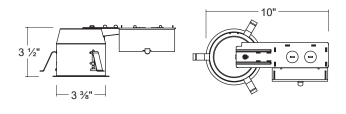
Listings

- cULus Listed for Damp Location
- cULus Listed for Feed Through
- Certified under ASTM-E283 for Air tight construction

H350LGSRICQA

3.5" IC Incandescent Remodel Shallow Housing





L-tech 3.5" LED GU10 dedicated IC Shallow housing, H350LGSRICQA is designed for remodel application using GU10 LED Max 10W and for direct contact with insulation.

DESCRIPTION

Junction Box

- Listed for through branch circuit wiring.
- Contains one 1-1/8", six 7/8" knockouts and four Romex pryouts with strain relief.

Remodel Clips

 Three remodel clips secure housing and accommodates 1/2" and 5/8" ceiling materials.

Thermal Protector

 Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

Lamps

• GU 10 LED Max. 10W

istings

- cULus Listed for Damp Location
- cULus Listed for Feed Through
- Certified under ASTM-E283 for Air tight construction