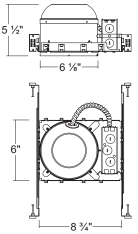
L - TECH®

LED600SICA / LED600SICA-01V



Dimensions



SPECIFICATION

Plaster Frame

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

- Listed for through branch circuit wiring
- Contains seven 7/8" knockouts and four Romex pryouts with strain relief

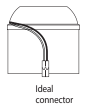
- Pre-installed Real nail easily installs in regular lumber, engineered lumber
- Bar Hangers are adjustable from 13-5/8" to 25" and can be repositioned 90 degree on plaster frame

Listings

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

CONNECTOR

LED600SICA Triac Dimming Ver.



LED600SICA-01V 0-10V Dimming Ver.



connector connector

ORDERING INFORMATION

Model No.	Dimming	Description
LED600SICA	Triac Dimming	6" IC Air-Tight Dedicated Shallow New construction Housing
LED600SICA-01V	0-10V Dimming	6" IC Air-Tight Dedicated Shallow New construction Housing

COMPATIBLE TRIMS

LED600SICA Model NO.

LRKT56X Series

LRKT64X Series LRKT56X-3CCT Series I RKT64X-3CCT Series LRKT56X-5CCT Series LRKT64X-5CCT Series

LED600SICA-01V Model NO.

LRKT56X-5CCT-M Series LRKT64X-5CCT-M Series

Description

5&6 inch LED All Retrofit kit Series 6 inch LED Square Retrofit kit Series 5&6 inch Selectable 3 CCT LED All Retrofit kit Series 6 inch Selectable 3 CCT LED Square Retrofit kit Series 5&6 inch Selectable 5 CCT LED All Retrofit kit Series 6 inch Selectable 5 CCT LED Square Retrofit kit Series

Description

5&6 inch Selectable 5 CCT LED All Retrofit kit Series 6 inch Selectable 5 CCT LED Square Retrofit kit Series