REVISION DATE: 5/24/2024



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	

### **DESCRIPTION**



# **TRR SO RF Series**

These LED Retrofit Kits are compatible with most recessed cans. The TRR series is designed with a white baffle construction, and dimmable LED driver rated for 50,000 hours. Suitable for IC and Non-IC housings.











### PHYSICAL SPECIFICATIONS

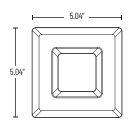
**Housing Material:** Plastic **Color:** White **Dimming Percentage:** 10%-100%

Ambient Temperature: -20°c (-4°F) - +40°c (+104°F) Mounting Type: Recessed Housing

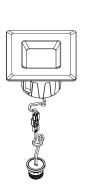
Lens/ Optic Material: Polycarbonate Dimming Type: Triac

# **LINE DRAWING**

#### TRR4RFSQ

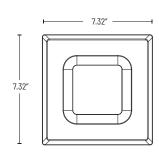


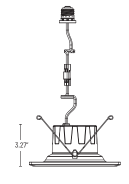






#### TRR56RFSQ









REVISION DATE: 5/24/2024

PAGE 2 DE 2



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	

# ORDERING INFORMATION

**EXAMPLE:** TRR4SQRF-3

SERIES	SIZE	STYLE	ТҮРЕ	COLOR TEMP.
TRR [4]:4"* [56]:5/6"**		[ SQ ] : Square	[ RF ] : Retrofit	[-3]:3000K
				[-4]:4000K
			[-5]:5000K	

The TRR4SQRF comes with 3 tension clips. Compatible with most 4'' recessed cans.\* The TRR56SQRF comes with 2 torsion clips. Compatible with most 5'' and 6'' recessed cans.\*\*

# **TECHNICAL SPECS**

SPECS	TRR4RFSQ	TRR56RFSQ	
Input Voltage	120V		
Input Power	9W	13W	
Lumens	600lm (3000K)	900lm (3000K)	
Operating temperature	From -20° to +40°		
Frequency	60 Hz		
CRI	90		
LED Lifespan	50,000 HRS		
Dimmable	10-100%*		