

MODEL:		TYPE
PROJECT:		
PREPARED BY:	DATE:	

SERIES SPECIFICATIONS

The DRFJ56 is a 5"/6" LED Retrofit kit for Square and Octagonal 4" Junction Boxes. It is also compatible with most 5" and 6" recessed standard and shallow housings. Ideal for both remodel or new construction applications. The LED Retrofit comes with a disconnect screw-in base lead for easy installation into standard incandescent sockets.







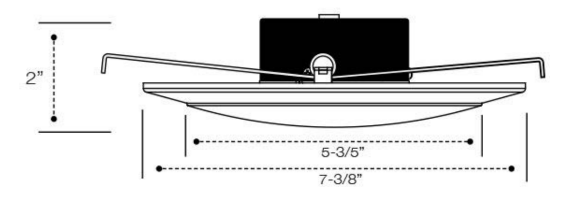








LINE DRAWING



CONSTRUCTION

Housing

One-piece die cast aluminum

Mounting Style

Torsion Springs

Retrofit Connector

E26 medium screw-base / Ideal Connector

Heat Sink

Specially designed trim function as heat sink

Accomodates

Most 5" and 6" standard and shallow housings.

LED Driver

Built-in

ELECTRICAL SPECIFICATIONS

Input Voltage 120-277

Diming 5-100% 120V Only

Recommended dimmer Electronic low voltage





MODEL:		TYPE
PROJECT:		
PREPARED BY:	DATE:	

ELECTRICAL SPECIFICATIONS (Cont.)

CRI Wattage Operating Temp.

> 90 12W < 40°C

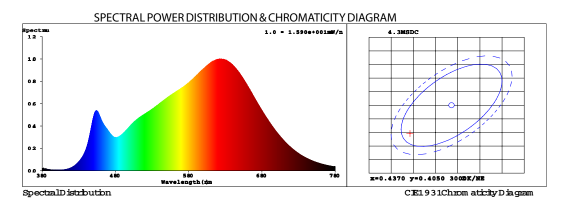
Frequency Color Temp Lumens

50-60Hz 3000K & 4000K 3000K : 850 Lm

4000K: 950 Lm

PERFORMANCE SPECIFICATIONS

3000K



4000K

SPECTRAL POWER DISTRIBUTION & CHROMATICITY DIAGRAM 1.0 = 1.662e+001mW/n 0.0 0.0 0.0 0.0 0.0 0.0 CIANSI: ANSIZ 4800 0.0 0.0 0.0 CIET 9 31Chrom aticity Diagram



^{*}Please consult factory for list of approved dimmers



MODEL:		TYPE
PROJECT:		
PREPARED BY :	DATE:	

CERTIFICATIONS/WARRANTY

Listing Location Rating:

UL, C-UL Listed Suitable for wet locations

Title 24 ASTM

Meets State of California Title 24 requirements Certified under ASTM-E283 for Airtight Construction

Warranty

Guaranteed for five years from the purchase date of the product, against mechanical defects in manufacturing.

ORDERING INFORMATION

Sample Part Number: DRFJ56-3

Carton Dimensions: 19.05x19.05x6.35CM Case Quantity: 12 PCS

7.5x7.5x2.5IN

DRFJ56		
SERIES	COLOR TEMP	FINISH
DRFJ56	[-3] : 3000K	[BLANK] : White
	[-4] : 4000K	

NOTES

This unit can only be considered IC rated if used in approved IC rated housing.

