

## **RFT6E Series**

## 6" LED Retrofit Trim Module

## Specifications/Features

6" LED trim module for use in new construction and retrofit light commercial and residential applications. Compatible with most 6" recessed housings (refer to housing compatibility section below).

Aluminum extruded heat sink designed to facilitate heat dissipation, ensuring consistent quality light output, color and life of solid state components. Driver mounts externally to the trim module for easy access and employs integral thermal protection.

Optical acrylic diffusion lens produces high lumen transmission and even illumination.

E26 medium screw base connector harness provides easy installation into new construction or retrofit applications.

Nickel plated steel torsion springs provide secure trim module retention in recessed housing.

Designed and rated for 50,000 hours at 70% lumen maintenance. Reflector and baffle are fabricated from heavy gauge aluminum. Injection molded plastic trim ring.

#### Lamp

Multiple LED chips with excellent fixture-to-fixture color consistency.

#### Warranty

This complete fixture is covered by ConTech's full five (5) year replacement guarantee after date of purchase.

### Listing

ETL Listed or ETL Classified based upon housing compatibility (U.S. and Canada). Though retrofit trim module is rated for 120-277V AC, refer to fixture wiring restrictions before connecting. Suitable for use in damp locations.

#### **Housing Compatibility**

ETL Listed for use with the following ConTech housings:

RL30-IC, RL30-ICSA-R, RL38, RL38-CP, RL38-ICER, RL38-ICESA

ETL Classified for use with the following housings:

Halo: H7ICAT, H7RICAT, H7RICT, H7RICT, H7ICATNB, H7ICTNB, H7T, H7RT, H7TNB, H7TCP, H7UICT, H7UICAT

**All Pro:** EI700AT, EI700RAT, E700ATNB, EI700, EI700R, EI700ATNB, EI700NB, ET700, ET700R, EI700U, EI700UAT

Juno: IC22, IC22R, IC22W, IC22S, IC23, IC23W, IC21, IC21R, TC2, TC2R

Capri: CR1, PR1, QL1 Lithonia: L7X Thomas: PS1

#### **Approved Dimmers**

Lutron: NovaT NTELV300, NTELV600, Diva DVELV-300P, DVELV-303P

Leviton: Acenti ATE06-1L, Trimatron 705-I

## Catalog No. \_\_\_\_\_

Type \_\_\_\_\_

Project \_\_\_\_\_

# DISCONTINUED ITEM: LIMITED INVENTORY

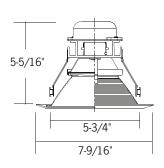
Consult Factory for Availability



Matte White Baffle



Clear Haze Reflector



Matte Black Baffle

Input Voltage	
Non-dimming	120-277VAC
Dimming	120VAC
Input Wattage	13.8W
<b>Color Temperature</b>	3000K
CRI (Typical)	80
Power Factor	>0.90
THD	<20%
Dimming	
Triac	15-100%

## **Ordering Information**

Example Order: RFT6EI3OK-P

Trim Module

RFT6E130K-CLR - Clear Haze Reflector, 3000K, E26 Base RFT6E130K-P-B - Matte Black Baffle, 3000K, E26 Base RFT6E130K-P - Matte White Baffle, 3000K, E26 Base



## **RFT6E Series** 6" LED Retrofit Trim Module

Catalog No.		_
Туре		-

Project			

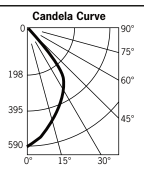
#### **Photometrics**

### RFT6E130K-P

Light Output (Fixture Delivered Lumens): 733

Total Watts@120V: 13.8 **Lumens Per Watt: 53** 

Color Rendering Index (CRI)1: 80 Color Temperature (CCT)2: 3000K



## **Candlepower Summary**

FROM 0	. LUMENS	
0		
5	53	
15	143	
25	206	
35	206	
45	97	
55	22	
65	5	
75	1	
85	1	
95	0	

Designed for 50,000 Hour Lamp Life\*

Intensity Distribution			
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)	
2'	147.2	3.1	
4'	36.8	6.1	
6'	16.4	9.2	
8'	9.2	12.3	
10'	5.9	15.3	
12' /	4.1	18.4	

Beam Distribution: 75° Spacing Criteria: 1.5