

# Contractor Series LED RT5/6 Recessed Downlight Kit



11,000 Hour Life



The Contractor Series RT5/6 is a 5" and 6" compatible LED recessed downlight kit creating high performing white light and is optimized for new construction and retrofit applications. Installation is done quickly and easily in most standard 5" or 6" Insulated Ceiling (IC) housings, Airtight (AT) housings and non-IC housings.

### Dimming

The Contractor Series LED RT5/6 recessed downlight kits are dimmable to 10% with standard 120V electronic low voltage dimmers (recommended), incandescent or magnetic low voltage dimmers. In some cases, standard incandescent dimmers require a minimum load of typically >40 watts on the circuit for full range dimming performance (four LED modules). For dimming with digital (smart) multi-location dimmers or when dimming fewer than four LED modules, electronic low-voltage (ELV) dimmers are required (some ELV dimmers need a neutral connection in the wallbox).

### Application Information

#### Applications

- Healthcare
- Hospitality
- Office
- Property Management
- Residential
- Retail

### Key Features & Benefits

- Lumen package:
  - 625 lumens
- Replacement for 65W incandescent lamps
- RT5/6 fits into most 5" and 6" recessed downlight fixtures
- CCT: 2700K/3000K/4000K/5000K
- CRI: 80
- Beam angle: 80°
- Dimmable down to 10%
- 11,000 hour life (L<sub>70</sub>)
- Suitable for dry, damp and wet locations
- Reduces energy consumption up to 86%
- 120V input voltage
- Lasts up to 5.5 times longer than incandescent lamps
- No warm-up time, instant-on with full light output and stable lamp to lamp color

### Quality of Light

The Contractor Series LED RT provides good color rendering (80), and a selection of color temperatures (2700K, 3000K, 4000K and 5000K). LEDs have virtually no UV or infrared radiation to damage or fade furnishings, art or other objects.

### Optical Design

Optical design efficiently directs light output in an 80° beam angle with low glare.

### Accessories

Assorted color retrofit trims, retrofit band.

### Product Offering

Lumen Output	Wattage	Color Temperature	CRI
625	9	2700K, 3000K, 4000K, 5000K	80+

### Specifications and Certifications



## Specification Data

Catalog #	Type
Project	
Comments	
Prepared by	

### Specifications

#### Energy Data

**Minimum Starting Temp:** -40°F (-40°C)  
**EMI/RFI:** FCC Title 47 CFR, Part 15, Class B  
**Sound Rating:** <24dBA  
**Input Voltage:** 120V  
**Power Factor:** >0.90  
**Input Frequency:** 60Hz

**THD:** <20%

**Input Power:** 9W

**Input Current:** 0.08A & 0.1A

**Maximum Ambient Operating Temperature (Insulated Ceiling or Non-Insulated Ceiling):** 104°F (40°C)

#### Lighting Data

**Lumen Output:** 625

#### Color

**Correlated Color Temperature (CCT):** 2700K, 3000K, 4000K, 5000K

**Color Rendering Index (CRI):** 80

### Ordering Information

Item Number	Ordering Abbreviation	Recessed Housing	Replaced Incandescent Wattage	Nominal Wattage (W)	Delivered Light Output (lm)	Color Temperature	CRI	R9	Avg. Rated Life (hrs)*
74404	LED/RT5/6/625/827	5 in and 6 in	65W	9	625	2700K	80		11,000
74405	LED/RT5/6/625/830	5 in and 6 in	65W	9	625	3000K	80		11,000
74406	LED/RT5/6/625/840	5 in and 6 in	65W	9	625	4000K	80		11,000
74407	LED/RT5/6/625/850	5 in and 6 in	65W	9	625	5000K	80		11,000

\* LED lamp life is defined as the number of hours when 50% of an average group of identical lamps reached 70% of its initial lumens.

### Ordering Guide

LED	/	RT5/6	/	625	/	8	30
LED		Product Name: 5/6=fits 5" and 6" housing		Light Output 625 lm		CRI >80	Color Temperature 3000K

### Energy Savings

Basic Product Description	LED Lumens	LED Life	Traditional Lamp Types	Lumens	Life	Watts Saved With RT6	RT6 Energy Savings*	RT6 Life Benefit
RT5/6 9W	625	11,000	Incandescent 65WBR30	640	2000	56	\$67	5.5X

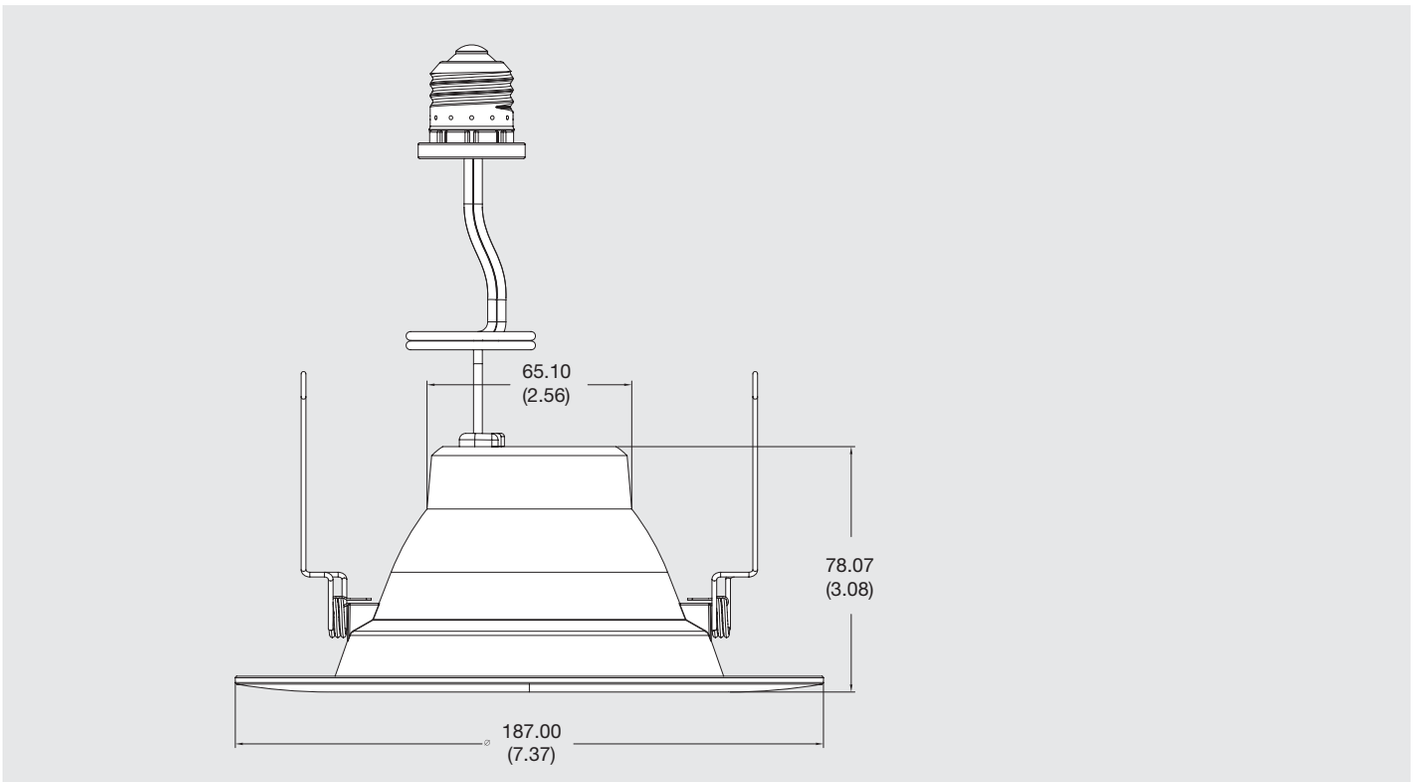
\* Based on \$0.11/kWh over 11,000 hours life.

### Application Information

#### Application Notes

- Operating temperature range between -40°F and 104°F (-40°C and 40°C).
- Suitable for indoor and outdoor dry, damp and wet locations
- Suitable for dimmers or in housings controlled by a dimmer. For a list of compatible dimmers, please refer to [www.sylvania.com](http://www.sylvania.com).
- Not intended for use with emergency light fixtures or exit lights.
- For use in housings that can structurally support a lamp weighing one pound.
- RT5/6 designed to install in standard 5" and 6" insulated and non-insulated housings. For a list of compatible housings, please refer to [www.sylvania.com](http://www.sylvania.com).
- For detailed warranty information, please refer to [www.sylvania.com](http://www.sylvania.com).

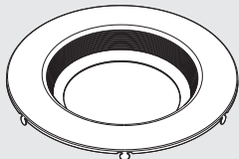
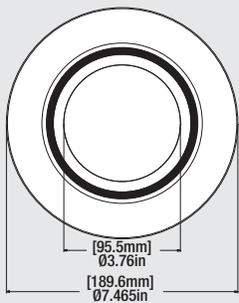
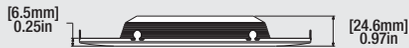
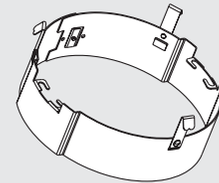
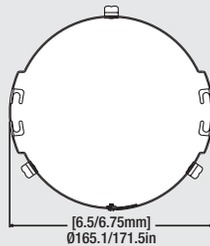
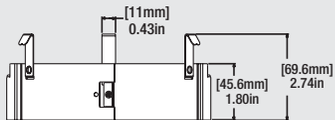
## Assembly Diagram



## Accessories

### Retrofit Band (For 6" housing models Progress Lighting P87-AT and Lightolier 1104IC)

70663 RT6/RETROFITBAND (sold separately)



### RT5/6 Retrofit Trim (For non-Gimbal only, can be used with RT5/6 and RT6)

75095 RT/5/6/TRIM/DKBZ

75097 RT/5/6/TRIM/BLK

75098 RT/5/6/TRIM/ORBZ

75099 RT/5/6/TRIM/SN



75097

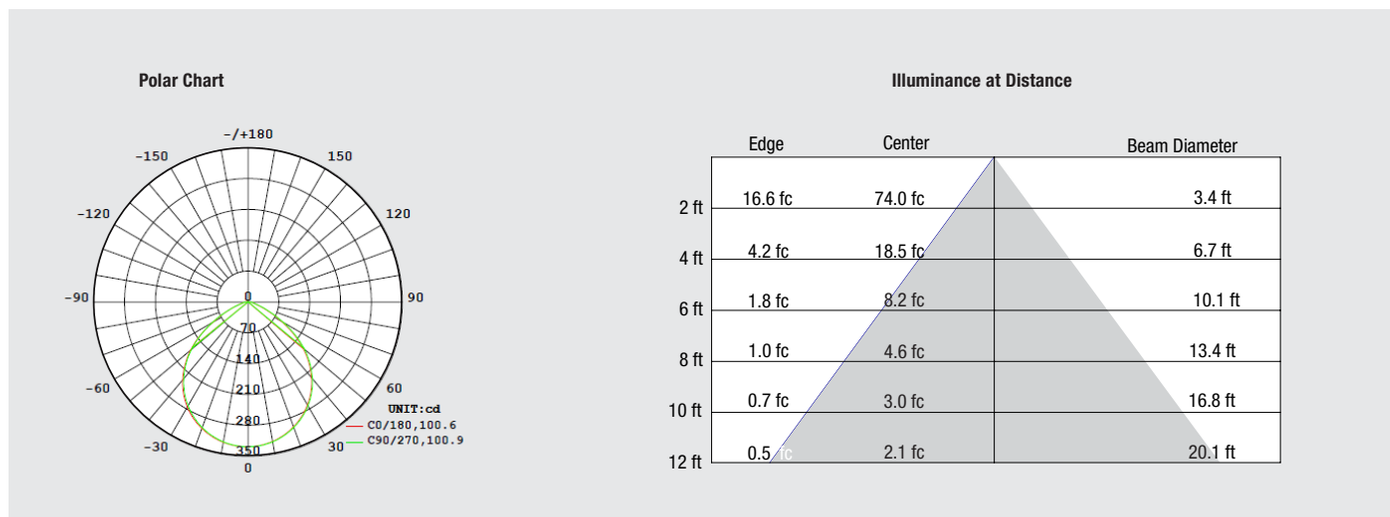


75098



75099

## Photometric Information



OSRAM SYLVANIA Inc.  
 200 Ballardvale Street  
 Wilmington, MA 01887 USA  
 Phone 1-800-LIGHTBULB (1-800-544-4828)  
[www.sylvania.com](http://www.sylvania.com)

SYLVANIA is a registered trademark of OSRAM SYLVANIA Inc.  
 ENERGY STAR is a registered trademark of the U.S. Government.  
 Specifications subject to change without notice.

[/sylvania](https://twitter.com/sylvania) [/sylvania](https://facebook.com/sylvania)

