# **ULTRA RT8 LED**

## Recessed Downlight Kit





The SYLVANIA ULTRA RT8 unit is an eight-inch LED recessed downlight kit creating high performing white light which is optimized for new construction and retrofit applications. Installation is done quickly and easily in most standard eight-inch frames.

## **Quality of Light**

The SYLVANIA ULTRA RT Series provides excellent color rendering (82 CRI), and a selection of color temperatures (3000K, 3500K, 4000K, 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  $80^{\circ}$  beam angle with low glare.

#### **Application Information**

## Applications

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



## **Key Features & Benefits**

- Lumen Package:2000 lumens @ 27W (120/277V)2000 lumens @ 23W (347V)
- Replacement for 32W and 42W
   CFL pin base lamps
- Fits in standard 8" CFL mounting frame
- CCT: 3000K, 3500K, 4000K, 5000K (see offerings below)
- CRI of 82
- 50,000 hour life (L<sub>70</sub>)
- Suitable for dry, damp and wet locations
- UL1598 Listed and Classified for stand-alone and retrofit applications

- Reduces energy consumption up to 50%
- 120/277V or 347V input voltage
- Lasts up to 3 times longer than CFL pin base lamps
- No warm-up time, instant-on with full light output and stable lamp to lamp color
- Integrated white trim, white baffle reflector and metal conduit adaptor (included) for direct replacement
- Suitable for use in 10" applications using optional trim extender accessory

## **Product Offering**

Ordering Abbreviation	Wattage	Temperature	CRI	
LED/RT8/2000	27	3000K, 3500K, 4000K	82	
LED/RT8/2000-347V	23	3000K, 4000K, 5000K	82	

#### **Specifications and Certifications**





















### **Specification Data**

Catalog #	Туре
Project Comments	
Comments	
Prepared by	

## **Specifications**

## **Energy Data**

Minimum Starting Temp: 0°C to -20°C (32°F to -4°F)

EMI/RFI: FCC Title 47 CFR, Part 15, Class B

Sound Rating: <24dBA

**Input Voltage:** 120-277V & 347V

Power Factor: >0.90 Input Frequency: 60Hz

**THD:** <20%

Input Power: 23W, 27W

Input Current: 0.20A @ 120V; 0.10A @ 277V;

0.074A @ 347V

Maximum Ambient Operating Temperature

(Non-Insulated Ceiling): 40°C (104°F)

## **Lighting Data**

Lumen Output: 2000 Lumens per Watt: Up to 86

Color

Correlated Color Temperature (CCT): 3000K,

3500K, 4000K, 5000K

Color Rendering Index (CRI): 82

**R9:** 15

Product Weight: 2.3 lbs.

## **Ordering Information**

			Replaced	Nominal	Delivered			Avg.
Ordering	Input	Recessed	CFL	Wattage	Light Output	Color		Rated
Abbreviation	Voltage (V)	Housing	Wattage	(W)	(Im)	Temperature	CRI	Life (hrs.)*
LED/RT8/2000/830	120/277	8"	32W, 42W	27	2000	3000K	82	50,000
LED/RT8/2000/835	120/277	8"	32W, 42W	27	2000	3500K	82	50,000
LED/RT8/2000/840	120/277	8"	32W, 42W	27	2000	4000K	82	50,000
LED/RT8/2000/830/347V	347	8"	32W, 42W	23	2000	3000K	82	50,000
LED/RT8/2000/840/347V	347	8"	32W, 42W	23	2000	4000K	82	50,000
LED/RT8/2000/850/347V	347	8"	32W, 42W	23	2000	5000K	82	50,000
	Abbreviation  LED/RT8/2000/830  LED/RT8/2000/835  LED/RT8/2000/840  LED/RT8/2000/830/347V  LED/RT8/2000/840/347V	Abbreviation         Voltage (V)           LED/RT8/2000/830         120/277           LED/RT8/2000/835         120/277           LED/RT8/2000/840         120/277           LED/RT8/2000/830/347V         347           LED/RT8/2000/840/347V         347	Abbreviation         Voltage (V)         Housing           LED/RT8/2000/830         120/277         8"           LED/RT8/2000/835         120/277         8"           LED/RT8/2000/840         120/277         8"           LED/RT8/2000/830/347V         347         8"           LED/RT8/2000/840/347V         347         8"	Ordering Abbreviation         Input Voltage (V)         Recessed Housing         CFL Wattage           LED/RT8/2000/830         120/277         8"         32W, 42W           LED/RT8/2000/835         120/277         8"         32W, 42W           LED/RT8/2000/840         120/277         8"         32W, 42W           LED/RT8/2000/830/347V         347         8"         32W, 42W           LED/RT8/2000/840/347V         347         8"         32W, 42W           LED/RT8/2000/840/347V         347         8"         32W, 42W	Ordering Abbreviation         Input Voltage (V)         Recessed Housing         CFL Wattage         Wattage (W)           LED/RT8/2000/830         120/277         8"         32W, 42W         27           LED/RT8/2000/835         120/277         8"         32W, 42W         27           LED/RT8/2000/840         120/277         8"         32W, 42W         27           LED/RT8/2000/830/347V         347         8"         32W, 42W         23           LED/RT8/2000/840/347V         347         8"         32W, 42W         23           LED/RT8/2000/840/347V         347         8"         32W, 42W         23	Ordering Abbreviation         Input Voltage (V)         Recessed Housing         CFL Wattage         Wattage (W)         Light Output (Im)           LED/RT8/2000/830         120/277         8"         32W, 42W         27         2000           LED/RT8/2000/835         120/277         8"         32W, 42W         27         2000           LED/RT8/2000/840         120/277         8"         32W, 42W         27         2000           LED/RT8/2000/830/347V         347         8"         32W, 42W         23         2000           LED/RT8/2000/840/347V         347         8"         32W, 42W         23         2000	Ordering Abbreviation         Input Voltage (V)         Recessed Housing         CFL Wattage         Wattage (W)         Light Output (Im)         Color Temperature           LED/RT8/2000/830         120/277         8"         32W, 42W         27         2000         3000K           LED/RT8/2000/835         120/277         8"         32W, 42W         27         2000         3500K           LED/RT8/2000/840         120/277         8"         32W, 42W         27         2000         4000K           LED/RT8/2000/830/347V         347         8"         32W, 42W         23         2000         3000K           LED/RT8/2000/840/347V         347         8"         32W, 42W         23         2000         4000K	Ordering Abbreviation         Input Voltage (V)         Recessed Housing         CFL Wattage Wattage         Wattage (W)         Light Output (Im)         Color Temperature         CRI           LED/RT8/2000/830         120/277         8"         32W, 42W         27         2000         3000K         82           LED/RT8/2000/835         120/277         8"         32W, 42W         27         2000         3500K         82           LED/RT8/2000/840         120/277         8"         32W, 42W         27         2000         4000K         82           LED/RT8/2000/830/347V         347         8"         32W, 42W         23         2000         3000K         82           LED/RT8/2000/840/347V         347         8"         32W, 42W         23         2000         4000K         82

<sup>\*</sup> 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**

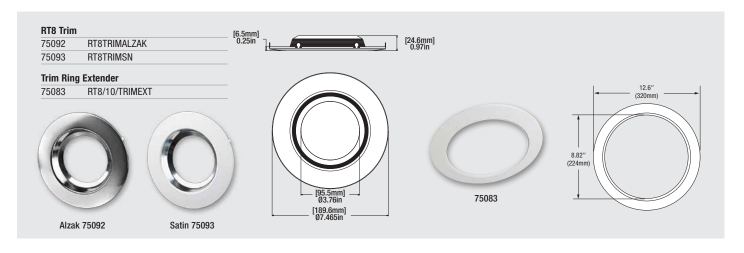
LED	1	RT8	1	2000	1	8	30	1	347V
LED		Product Name		Light Output		CRI >80	Color		Input Voltage
		RT8		2000lm			Temperature		347V
		8 = fits 8" frames					3000K		

### **Energy Savings**

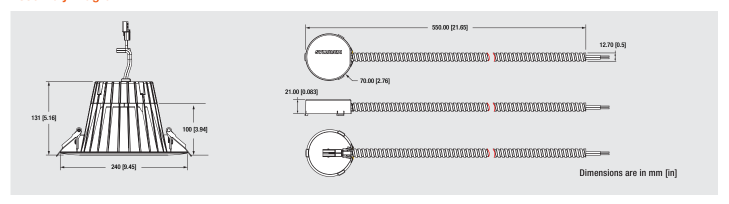
Decis Dreduct		·n				Watts	KI8	KI8
Basic Product Description	Lumens	ט: Life	Traditional Lamp Type	Lumens	Life	Saved With RT8	Energy Savings*	Life Benefit
RT8 27W	2000	50,000	Compact Fluorescent	2400	16,000	Up to 15	\$82.50	3X
RT8 23W	2000	50,000	Compact Fluorescent	2400	16,000	Up to 19	\$104.50	3X

<sup>\*</sup> Based on \$0.11/kWh over 50,000 hours life.

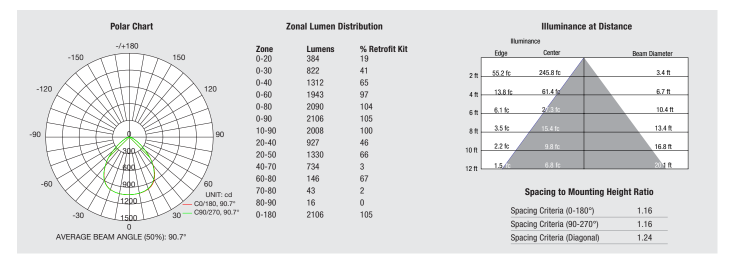
## Accessories



#### **Assembly Diagram**



#### **Photometric Information**



#### **Application Information**

#### **Application Notes**

- 1. Operating temperature range between -4°F and +104°F (-20°C and +40°C).
- 2. Suitable for indoor/outdoor use, including dry, damp and wet location environments.
- 3. Not intended for use with emergency light fixtures or exit lights.
- 4. Designed to install in standard 8" CFL mounting frame. For a list of compatible housings, please refer to www.sylvania.com/RT8.
- 5. For detailed warranty information, please see www.sylvania.com/RT8.
- 6. Not intended for use in dimming applications.
- 7. For installation in non-insulated ceilings: If insulation is present, it may be placed around the retrofit kit as long as a three-inch space is maintained around the kit.
- 8. Installation performed as a stand-alone kit (without frame) is recommended for hard ceiling. Installation of a recessed incandescent frame is recommended for tiled ceiling application for proper support of the retrofit kit.

## **OSRAM**

Americas Headquarters

OSRAM SYLVANIA Inc.

100 Endicott Street

Danvers, MA 01923 USA

Phone 1-800-LIGHTBULB (1-800-544-4828)

www.sylvania.com

SYLVANIA is a registered trademark of OSRAM SYLVANIA Inc.
LED CREATING TOMORROW is a registered trademark of OSRAM GmbH.
Specifications subject to change without notice.





