LEDVANCE Luminaires SCREW-BASE DOWNLIGHTS

Application

The LEDVANCE RT Screw Base Downlights are ideal for retrofit applications in bedrooms, kitchens or bathrooms using 4", 5" or 6" housings. Offered with smooth and baffle reflectors with a polycarbonate lens, these luminaires are ENERGY STAR® listed and compliant with California's Title 20 and 24 energy legislation, ensuring access to rebates and uniform and even illumination.

Benefits and Features

- No warm-up time, instant-on with full light output and consistent lamp-to-lamp color
- The 4" downlight is offered in 7W (or 600 lumens); the 5/6" downlight is offered in 8W (or 700 lumens)
- Adjustable torsion springs for 5/6" models
- Color trim rings available as accessory
- Up to 88 LPW
- 2700K, 3000K, 4000K, and 5000K color temperatures
- CRI >90 (R9 >50)
- Energy savings up to 88%

Electrical

- 120Vac
- Power Factor >0.9
- THD <20%
- Phase-cut dimmable

Rated Life

- 25,000 hours (L₇₀)

Warranty

- 3-year
- NLB Trusted Warranty Program

Operating Temperature

-4°F to + 104°F (-20°C to +40°C)



VALUE CLASS



Wattage Comparison

Traditional Source	Traditional System Wattage	LED System Wattage	Energy Savings
Incandescent	60	7	88%
Incandescent	65	8	88%

Certifications and Listings

- cETLus
- RoHS
- FCC
- ENERGY STAR®
- Wet rated
- Title 24
- Title 20

CONTRACTOR CONTRACTOR

Specification Data

Catalog #	Туре
Project	
Comments	
Prepared by	

Ordering Guide

RT	XX	1A	X00	S	т	9	ХХ	XX	WH	E26
Product Name	Size	Generation	Lumens	Voltage	Dimming	CRI	Color Temp	Reflector Type	Color/Finish	Base Type
RT = LED Downlight	4 = Suitable for	1A = Generation 1A	600 = 600 lumens	S = 120V	T = Triac Dimming	9 = CRI > 90	27 = 2700K	SM = Smooth	WH = White	E26 = Medium
	4" cans		700 = 700 lumens				30 = 3000 K	BA = Baffle		Base
	5/6 = Suitable						40 = 4000 K			
	for 5/6" cans						50 = 5000 K			

Ordering Information

			Input					Total Fixture			
Item	Ordering	Power	Voltage			Color		Lumens			
Number	Abbreviation	(W)	(V)	Dimming	CRI	Temp	Distribution	(Im)	LPW	Reflector	Base
62858	RT41A600ST927SMWHE26	7	120V	Phase Cut	>90	2700K	90°	600	86	Smooth	E26
62859	RT41A600ST930SMWHE26	7	120V	Phase Cut	>90	3000K	90°	600	86	Smooth	E26
62864	RT41A600ST930BAWHE26	7	120V	Phase Cut	>90	3000K	90°	600	86	Baffle	E26
62860	RT561A700ST927SMWHE26	8	120V	Phase Cut	>90	2700K	90°	700	88	Smooth	E26
62861	RT561A700ST930SMWHE26	8	120V	Phase Cut	>90	3000K	90°	700	88	Smooth	E26
62862	RT561A700ST940SMWHE26	8	120V	Phase Cut	>90	4000K	90°	700	88	Smooth	E26
62863	RT561A700ST950SMWHE26	8	120V	Phase Cut	>90	5000K	90°	700	88	Smooth	E26
62865	RT561A700ST930BAWHE26	8	120V	Phase Cut	>90	3000K	90°	700	88	Baffle	E26

Dimmer Compatibility

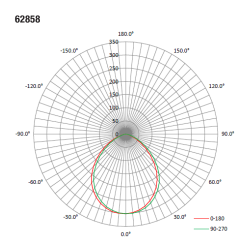
Make	Leading or Trailing Edge	Model
Leviton SureSlide	L	6674
Lutron Maestro C-L	L	MACL-153M
Lutron Diva	L	DVCL-153P
Lutron Caseta	L	PD-6WCL
Legrand Radiant	L	RHCL453P
Lutron Diva	Т	DVELV-300P
Lutron Maestro	Т	MAELV-600

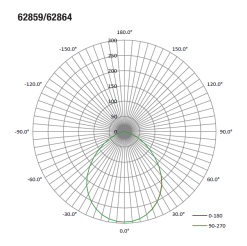
Accessories

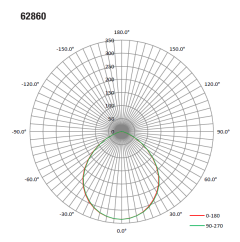
Color Trim Rings

Item	Ordering		Compatible	Bronze	Black	Satin Nickel
Number	Abbreviation	Description	With			
62498	RT4TRIMBLKSM1A	4" Black Trim Ring	RT4			-
62499	RT4TRIMORBZSM1A	4" Oil Rubbed Bronze Trim Ring	RT4			
62500	RT4TRIMSNSM1A	4" Satin Nickel Trim Ring	RT4			
62501	RT56TRIMBLKSM1A	5-6" Black Trim Ring	RT5/6			
62502	RT56TRIMORBZSM1A	5-6" Oil Rubbed Bronze Trim Ring	RT5/6			
62503	RT56TRIMSNSM1A	5-6" Satin Nickel Trim Ring	RT5/6			
62501 62502	RT56TRIMBLKSM1A RT56TRIMORBZSM1A	5-6" Black Trim Ring 5-6" Oil Rubbed Bronze Trim Ring	RT5/6 RT5/6			

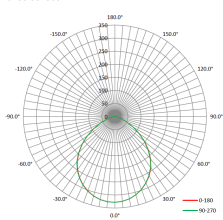
Photometric Information

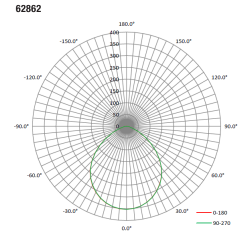




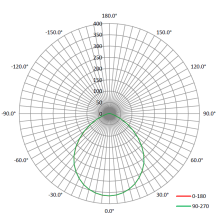


62861/62865



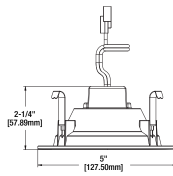


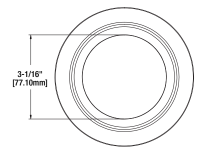




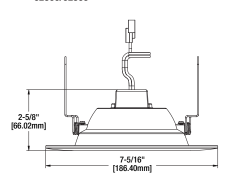
Physical Information

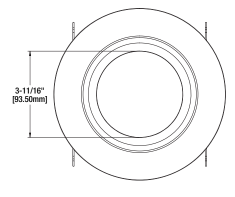
62858/62859



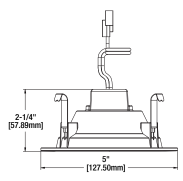


62860/62863

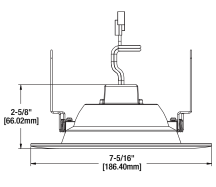


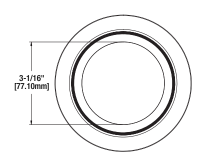


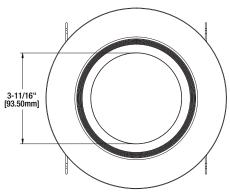
62864



62865





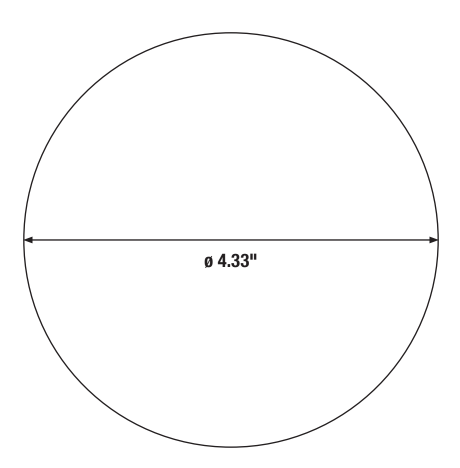


Installation

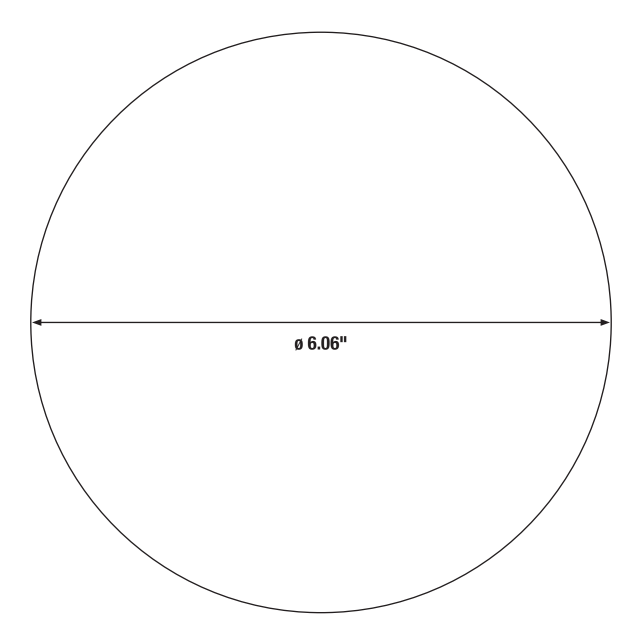
- Suitable for indoor and outdoor dry, damp and wet locations.
- The RT4 & RT5/6 Screw-based recessed downlight kits are dimmable down to 10% of full light output with compatible dimmers. The minimum dimming value is based on light output using compatible dimmers, and may not be an indication of the kit's full rated capability.
- 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.

Hole Cut Templates

RT4 Hole Cut Template



RT6 Hole Cut Template



LEDVANCE LLC 181 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.ledvanceUS.com

SYLVANIA and LEDVANCE are registered trademarks. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.



/sylvania

