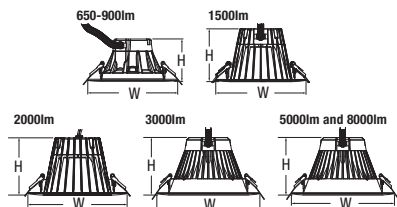


ULTRA LED™ RT5/6 HO and RT8 Recessed Downlights



- Optimal for new construction and retrofit applications
- UL1598 Listed and Classified for stand-alone and retrofit
- Optional trim ring extender

Dimensions



	W	x	H
650-900lm:	7.36"	x	3.46"
1500lm:	7.36"	x	4.31"
2000lm:	9.25"	x	5.31"
3000lm:	9.45"	x	4.88"
5000-8000lm:	9.45"	x	5.51"

Ordering Information

Item Number	Ordering Abbreviation	Power (W)	Total Fixture Lumens	LPW	Dimmable
75332	LED/RT5/6/650/940	8	650	72	Yes (Phase Cut)
75231	LED/RT5/6/HO/700/840	8	700	87	Yes (Phase Cut)
75139	LED/RT5/6/HO/900/840	13	900	69	Yes (0-10V Low Voltage)
75327	LED/RT5/6/HO/900/840/347V	13	900	69	No
72530	LED/RT5/6/1500/HO/840	17	1500	88	Yes (0-10V Low Voltage)
75328	LED/RT5/6/HO/1500/840/347V	17	1500	88	No
72509	LED/RT8/2000/840	27	2000	74	No
74468**	LED/RT8/2000/840	24	2000	83	Yes (0-10V Low Voltage)
75398***	LED/RT8/2000/840/347V	23	2000	86	No
72628	LED/RT8/3000/940	40	3000	75	Yes (0-10V Low Voltage)
79742	LED/RT8/5000/840	54	5000	92	Yes (0-10V Low Voltage)
75435	LED/RT8/5000/840/347V	54	5000	100	No
79756	LED/RT8/8000/840	92	8000	87	Yes (0-10V Low Voltage)

**74466 replaces 72503, 74467 replaces 72504, 74468 replaces 72509.

***347V kits are not ENERGY STAR® listed.

Contact your local SYLVANIA Product Distributor for more information.



*Only available for RT5/6 HO.

Wattage Comparison Chart

LED System Wattage	Traditional Source	Energy Savings*
8W	13W CFL DD, DT	\$27.00
13W	18W CFL DD, DT	\$27.00
17W	26W CFL DD, DT	\$49.00
17W	32W CFL DD, DT	\$82.00
24W	39W Compact Fluorescent	\$82.50
23W	42W Compact Fluorescent	\$104.50
40W	64W Compact Fluorescent	\$132.00
54W	84W Compact Fluorescent	\$165.00
92W	133W Compact Fluorescent	\$225.00

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

Photometric Data

		6' Corridor 8.0-8.5 ft Mounting Height	6' Corridor 9.0-9.5 ft Mounting Height	6' Corridor 10.0-10.5 ft Mounting Height
		10' Fixture Spacing		
8W	75332	6.3fc/1.4		
	75231	7.3fc/1.4		
13W	75139	10.2fc/1.4	9.3fc/1.5	
17W	72530		13.4fc/1.4	12.3fc/1.4

- Initial illuminance measured at floor
- 80/50/20 reflectances
- Summary table: average initial illuminance/minimum contrast

Additional Options

Please see pages 42-67 for more details on:

Sensor Emergency Accessories