

NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE			
900	923	10W			

Based on 4000K, 90+ CRI. Actual wattage may vary +/- 5%



INSTALLATION

Elite LED Retrofits come standard with quick connectors ready for installation in Elite Lighting's LD series recessed housing that are Energy Star and Title 24 rated (LD6IC-AT, LD5IC, LD6RIC-AT).

FEATURES

The RL664 is an adjustable retrofit LED module engineered for new construction and remodel applications for 6-inch downlights. Module can be adjusted up to 35 degrees vertically and rotated up to 359 degrees. Compatible with most 6" recessed housing for quick, easy installation fit for healthcare, hospitality, office, residential, and retail applications.

LUMENS	900
ССТ	27K, 30K, 35K, 40K, 50K
CRI	90+
COLOR QUALITY	3 Step MacAdam Ellipses
TRIM	Aluminum die-cast body and trim
COLORS	WH (White), DBZ(Bronze)
DIMMING	DIMTR (Triac)
LIFETIME	L70 at 50,000 Hours
EMERGENCY	16W high voltage inverter (Installed into the housing)*
PHOTOMETRIC TESTS	In Accordance with IES LM79-08, LM80 and TM-30, TM-21

OPTICS AND REFLECTOR

High output perfect for high-ceiling applications. Module tilts up to 35 degrees vertically and rotates up to 359 degrees for precise, directional aiming.











CONSTRUCTION

Aluminum die-cast body and trim dissipates heat for excellent thermal management. Pre-installed clips on both sides of module provide a secure fit into housing. White baffle trim blends seamlessly into ceiling.

COMPATIBLE WITH ELITE 6" HOUSINGS

The Elite RL644 series works in Elite housings (LD6IC-AT, LD6RIC-AT, LD5IC-AT, LD5RIC-AT) and existing 6" & 5" incandescent housings (B6IC-AT, EZ6IC-AT, B26IC-AT, B26RIC-AT, B5IC-AT, EZ5IC-AT, B25IC-AT, B25RIC-AT). Also suitable for use in most 6" & 5" recessed downlight housings.

SHIPPED WITH EDISON ADAPTER

Shipped standard with Edison adapter, allowing for direct installation into existing Elite 6" downlight housings and most other 6" downlight housings. GU24 socket base adapters available on request.

ELECTRICAL

Powered by high-quality constant-current power LED drivers rated for 50 to 60Hz at 120V input, produce less than 20% THD, and have a power factor between 0.90 and 1.00.

DIMMING & DRIVER INFORMATION

Dimmable down to 10% of full light output with an approved incandescent dimmer or select Electronic Low Voltage (ELV) dimmers when ordered with the DIMTR-120 option.

LISTINGS

Energy Star cULus RoHS New York State Washington State Energy Code (WSEC) California Title 24 JA8

WARRANTY

Five-year warranty for parts and components (labor not included).

EXAMPLE: RL664-900L-DIMTR-120-30K-90-W-WH

TYPE	LUMEN	CCT	CRI	FINISH
RL664	☐ 900L-DIMTR-120	□ 27K	□ 90+	□ WH -White
		□ 30K		□ DBZ -Dark Bronze
		□ 35K		
		□ 40K		
		□ 50K		

ACCESSORY: GU24SA



*Accessories order separate EXAMPLE: LD6IC-AT-DIMTR-120-M

COMPATIBLE ELITE LIGHTING HOUSINGS										
	RATED				RATED		In .			
□ LD6IC	□ LD5IC	□ LD6-AT	□ LD5-AT	□ LD6RIC-AT	□ LD5RIC-AT	□ LD6R-AT	□ LD5R-AT			
☐ HLD6IC-AT	☐ HLD5IC-AT	□ HLD6-AT	□ HLD5-AT	☐ HLD6RIC-AT	☐ HLD5RIC-AT	□ HLD6R-AT	☐ HLD5R-AT			
□ LD600IC-AT	□ LD500IC-AT	□ B6-AT	□ B5-AT	□ EZ6IC-AT	□ EZ5IC-AT	□ B6R-AT	□ B5R-AT			
□ EZ6IC-AT	□ EZ5IC-AT			□ B6RIC-AT	□ B5RIC-AT					
□ B6IC-AT	□ B5IC-AT									
□ B6IC-100-AT	☐ B5IC-100-AT									
□ B600-IC	□ B500-IC									

*Housing order separate

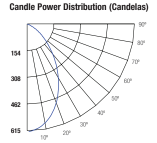






RL664-900L-DIMTR-120-30K-90-WH TEST NO.: EL07152041 SPACING CRITERIA: 1.08

CRI: **90** EFFICACY: 93 CCT: **3000K** INPUT WATTS: 9.9



212

56.2

13.6

8.89

6.12

3

2.5

4.9

9.9

12.2

14.8

2.5

4.9

7.3

9.8

12.2

14.7

Zonal Lumens Summary										
Zone	Lumens	%Lamp	%Fixt							
0-20	212.63	23	23							
0-30	419.58	45.4	45.4							
0-40	622.12	67.4	67.4							
0-60	876.19	94.9	94.9							
0-80	922.44	99.9	99.9							
0-90	922.46	99.9	99.9							

Angle in Degrees	Average 0°	Average 45°	Average 90°		
45	5297	5036	5219		
55	3340	3118	3291		
65	1550	1360	1551		
75	118	114	174		
85	5	5	5		

Zone Lumens Q 0-10 57.36 0 612.21 10-20 155.27 5 604.24 20-30 206.95 15 544.79 30-40 202.54 25 497.31 40-50 157.13 35 308.73 50-60 96.94 45 188.37 60-70 41.02 65 96.34 70-80 5.23 65 32.95 80-90 0.02 75 1.53	Lumens Pe	r Zone	Cande	la Tabulation
0-10 57.36 5 604.24 10-20 155.27 15 544.79 20-30 206.95 25 437.31 30-40 202.54 35 308.73 40-50 157.13 35 308.73 50-60 96.94 45 188.37 60-70 41.02 55 96.34 70-80 5.23 75 1.52	Zone	Lumens		<u>0</u>
85 0.02 90 0.02	10-20 20-30 30-40 40-50 50-60 60-70	155.27 206.95 202.54 157.13 96.94 41.02	5 15 25 35 45 55 65 75 85	604.24 544.79 437.31 308.73 188.37 96.34 32.95 1.53 0.02

10%

50% 30% 10%

0%

0%

Coefficients of Utilization - Zonal Cavity Method

Effective Floor Cavity Reflectance 0.20

	D0			000/		700/				FO 0/			000/
_	RC			80%		70%				50%			30%
	RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%
	ROOM CAVITY RATIO 01 6 8 2 9 9 5 7 7 10	119 112 104 97 91 84 79 74 69 65 62	119 108 98 89 81 74 68 62 58 54 50	119 105 93 83 74 67 60 55 50 47 43	119 103 89 78 69 61 55 50 45 42 38	116 109 102 95 89 83 77 72 68 64 60	116 106 96 88 80 73 67 62 57 53 50	116 103 92 82 73 66 60 55 50 46 43	116 101 88 77 68 61 55 50 45 42 38	111 102 93 85 77 71 65 60 56 52 49	111 100 89 80 72 65 59 54 50 46 42	111 98 86 76 67 60 54 49 45 41 38	106 98 90 82 75 69 64 59 55 51 48

RC - Ceiling Cavity Reflectance

RW - Wall Reflectance

