

Fits square J-Box with min. 2.125" depth

FEATURES

The Elite RL670 has been engineered for New Construction, Remodel and Retrofit applications for 6 and 5 inch downlights as well as applications in standard junctions boxes.

LUMENS	1000
ССТ	27K, 30K, 35K, 40K, 50K
CRI	90+
COLOR QUALITY	3-Step MacAdam Ellipse
TRIM	Cast aluminum trim
REFLECTOR COLORS	W-WH
FLANGE COLORS	W-WH
DIMMING	DIMTR (Triac)
LIFETIME	50,000 Hours

- · California Title-24 compliance
- Fits in most 6 and 5 inch downlight housings and junction boxes
- Energy Star Certified
- Die-cast aluminum housing
- Dimmable
- Fast and easy to install in limited space locations
- 50,000 Hours Life
- 5 Year Warranty
- IC Rated
- cULus Certified for Damp Location

NOMINAL LUMENS DELIVERED LUMENS WATTAGE 1000 1244 14W

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

${\sf EXAMPLE:}\ \textbf{RL670-1000L-DIMTR-120-30K-90-WH}$

	TYPE	LUMEN	CCT	CRI	FINISH	RING TRIM	OPTIONS
	RL670	☐ 1000L-DIMTR-120 ☐ 1000L-DIM10-MV0LT	□ 27K □ 30K	□ 90+	□ WH	- ILLOTO III DE	GU24SA GU24 SOCKET ADAPTER
			□ 35K □ 40K □ 50K			□ RL670-RT-SN	
			30K				

Note: DMTR is only dimmable at 120V













Universal 6" & 5" Surface Mount Led Module



Note: A 2-1/8" deep octagon junction box is recommended for through circuit wiring applications.



3" / 4" Round (Plastic)



3" / 4" Square (Plastic)



3" / 4" Octagonal (Metal)



4" Square (Metal)



Fire Rated J-Box

RING TRIM







ORDERING GUIDE FOR COMPATIBLE HOUSING

IC - New Construction	Non-IC New Construction	IC - For Remodel	Non-IC For Remodel
LD6IC, HLD6IC-AT,	LD6-AT, HLD6-AT, B6-AT	LD6RIC-AT	LD6R-AT, HLD6R-AT
LD600IC-AT, EZ6IC-AT		HLD6RIC-AT	B6R-AT
B6IC-AT, B6IC-100-AT		EZ6IC-AT	
B600-IC		B6RIC-AT	

IC - New Construction	Non-IC New Construction	IC - For Remodel	Non-IC For Remodel
LD5IC-AT	LD5-AT	LD5RIC-AT	LD5R-AT
HLD5IC-AT	HLD5-AT	HLD5RIC-AT	HLD5R-AT
B5IC-AT	B5-AT	B5RIC-AT	B5R-AT
B25IC-AT		B25RIC-AT	

Lumens Per Zone

Lumens

43.05

121.86

180.78

211.50 212.17

187.94

145.12

94.53

47.10

Zone

0-10

10-20

20-30

30-40

40-50

50-60

60-70

70-80

80-90

LUTRON DIMMERS

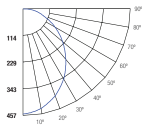
DIMTR

Diva DVCL-153P Skylark CTCL-153P Nova N-600 NovaT NT-600 Skylark S-600 Ariadni AY-600P Nova NTLV-600 Nova NLV-600

Maestro MRF2-6ND NovaT NTELV-600 Diva DVELV-300P Skylark SELV-300P Nova NELV-450

RL670-1000L-DIMTR-120-40K-90-WH TEST NO.: **EL081865** SPACING CRITERIA: 1.32 INPUT WATTS: 14.4 LUMENS: **1244** CRI: **90** EFFICACY: 86 CCT: 4000K

Candle Power Distribution (Candelas)



Cone of Light										
2	114	5.1	5.2							
4	28.5	10.2	10.5							
6	12.7	15.4	15.7							
8	7.14	20.5	20.9							
10	4.57	25.6	26.2							
12	3.17	30.7	31.4							
(FT.)Distance	(FC.) Initial Footcandle	(FT.) Beam	(FT.) Beam							

BEAM DIA. MEASURED AT 50% OF NADIR F.C.

Zonal Lu	mens Sumn	nary	
Zone	Lumens	%Lamp	%Fixt
0-20	164.91	13.30	13.30
0-30	345.70	27.80	27.80
0-40	557.19	44.80	44.80
0-60	957.30	76.90	76.90
0-80	1196.95	96.20	96.20
0-90	1244.05	100.00	100.00

al Lu	mens Sumr	nary		Lumina	Luminance (Average candela/M²)						
one	Lumens	%Lamp	%Fixt	Angle	Average	Average	Average				
20	164.91	13.30	13.30	Degrees	0°	45°	90°				
30	345.70	27.80	27.80								
10	557.19	44.80	44.80	45	20781	20003	20140				
60	957.30	76.90	76.90	55	19279	18411	18800				
30	1196.95	96.20	96.20	65	17850	17144	17368				
90	1244.05	100.00		75	17227	16211	17185				
10	1244.05	100.00	100.00	85	21774	22767	24162				

Coefficients of Utilization - Zonal Cavity Method
Effective Floor Cavity Reflectance 0.20

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	RC	80%			80% 70% 50%						30%			10%			0%		
	RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
OOM CAVITY RATIO	0 1 2 3 4 5 6 7 8 9	119 108 98 89 82 75 70 65 60 56	119 103 90 79 70 62 56 51 47 43 40	119 98 82 70 61 53 47 42 38 35	119 94 76 64 54 47 41 36 32 29 26	116 105 95 87 80 73 68 63 59 55 52	116 101 88 77 68 61 55 50 46 42 39	116 96 81 69 60 53 47 42 38 34	116 93 76 63 54 46 41 36 32 29 26	111 96 84 74 66 59 53 49 45 41 38	111 93 79 67 59 52 46 41 37 34	111 90 74 62 53 46 40 36 32 29 26	106 92 81 71 63 57 52 47 43 40 37	106 90 76 66 57 50 45 40 37 33 31	106 87 72 61 52 45 40 35 32 29 26	102 89 78 69 61 55 50 46 42 39	102 86 74 64 56 49 44 40 36 33 30	102 84 70 60 51 45 39 35 32 29 26	100 82 68 57 49 43 37 33 30 27 24

RC - Ceiling Cavity Reflectance

RW - Wall Reflectance



Candela Tabulation 0

n

15 25 35

45 55 65

75 85

456.74

453.04

429.86

388 02

332.27

268.30

201.90

137.74

81.41 34.65