

NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE
900	1034	15W

Based on 3000K, 90+ CRI. Actual wattage may vary +/- 5%

INSTALLATION

You MUST seal all gaps between the ceiling and fixture with weatherproof silicone sealant. This deters moisture and water from damaging fixtures and other mechanical ceiling elements.

FEATURES

The Elite RL617 has been engineered for standard junctionboxes. Lights turns ON/OFF when movement is detected.

LUMENS	900
ССТ	30K, 35K, 40K
CRI	90+
COLOR QUALITY	3-Step MacAdam Ellipse
FINISH	WH (White)
LIFETIME	50,000 Hours

The Elite-Engineered LED Module system is much more than just a simple LED retrofit. The Elite LED system is a highly engineered work of design and optical science which produces over 900 lumens! Our meticulously crafted optics gather the light scattered by the LED chip and shape it into a functional beam with uniform light distribution.

DURABILITY

Flame retardant PC body and heat management system are engineered for extremely long life and service period. Without proper heat management, any LED luminaire will fail. Life tests have shown the Elite RL617 light output will be maintained at 70% of initial at 50,000 hours of operation.

REPEATABLE

Repeatability means quality. From our chip selection process, to our driver, to the thermal management, the Elite RL617 Module is engineered for quality. All Elite LED luminaires are rated at 90+ CRI, as rated and tested to LM-79 and LM-80 standards by a certified laboratory. Elite's highly selective LED chips produce zero ultraviolet and virtually no infrared light.

INTERCHANGEABLE

The Elite RL617 LED system fits in most junction boxes.

The Elite LED lighting system carries a five-year carefree warranty for parts and components. (Labor not included)

LISTING

Refer to ENERGY STAR® Certified Products List

ETL Certified for US and Canada

Five year limited warranty

California Title 24 high efficacy

Wet location listed

FCC Part 15 Subpart B

Type IC suitable for direct contact with air permeable insulation

EXAMPLE: RL617-900L-120-30K-90-W-WH

	TYPE	LUMEN	CCT	CRI	FINISH	OPTIONS
	RL617	□ 900L-120	□ 30K	□ 90+	□ WH-White	□ GU24SA
			□ 35K			GU24 SOCKET ADAPTER
			□ 40K			



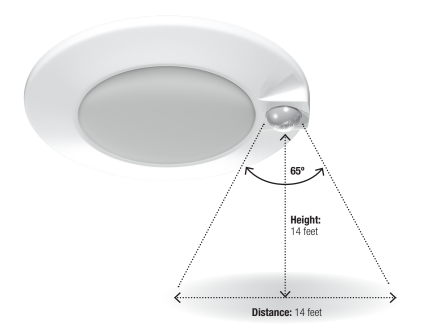












PIR Motion Sensor

Turn on when detecting movement, not only in dark, but also daytime. Turn off after 30 seconds (customized is also available) delay if no more motion

- Flame Retardant PC material
- Input voltage: AC 120V 50/60Hz
- The light features a 10 Watt LED module, making it the energy effcient, popular alternative to incandescent and CFL fxtures
- It is easy to install with keyholes for multiple ceiling box configurations
- Designed for indoor use only

UNIT FITS MOST 4" JUNCTION BOXES



4" Shallow **Pancake Box**



4" Round (Plastic)



4" Square (Plastic) with Mud King



4" Octagonal (Metal)



4" Square (Metal) with Mud Ring

Lumens Per Zone

Lumens

48.77 134.64

189.95

206.26

139.41

82.74

3.24

Zone

0-10

10-20 20-30

30-40

50-60

60-70

80-90



Fire Rated J-Box

90

Candela Tabulation

519.59

513.09 471.86

402.84

318.17 228.46

143.81

73.76 27.20

0.06

0.07

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

TEST NO.: **EL082019103** RL617-900L-120-30K-90-WH INPUT WATTS: **15.0015** LUMENS: 1034 CRI: **90** EFFICACY: 69 CCT: **3000K** SPACING CRITERIA: 1.20

Candle Power Distribution (Candelas)									
130 260	90° 80° 70°								
391	50°								

	Cone of I	_ight	
2	130	3.7	3.7
4	32.5	7.4	7.4
6	14.4	11.2	11.11
8	8.12	14.9	14.8
10	5.2	18.6	18.5
12	3.61	22.3	22.3
(FT.)Distance	(FC.) Initial Footcandle	(FT.) Beam Vert Spread	(FT.) Beam Horiz Spread

BEAM DIA. MEASURED AT 50% OF NA	ADIR F.C.
---------------------------------	-----------

Zonal Lumens Summary											
Zone	Lumens	%Lamp	%Fixt								
0-20	183.41	17.70	17.70								
0-30	373.36	36.10	36.10								
0-40	579.62	56.00	56.00								
0-60	904.98	87.50	87.50								
0-80	1022.77	98.90	98.90								
0-90	1026.01	99.20	99.20								

al Lui	mens Sumn	nary		Luminance (Average candela/M²)							
ne	Lumens	%Lamp	%Fixt	Angle	Average	Average	Average				
)	183.41	17.70	17.70	in Degrees	0°	45°	90°				
J	373.36	36.10	36.10								
)	579.62	56.00	56.00	45	6424	6495	6811				
)	904.98	87.50	87.50	55	4985	5069	5421				
)	1022.77	98.90	98.90	65	3470	3558	3901				
- 1	1026.01	99.20	99.20	75	2090	2166	2443				
J	1020.01	99.20	99.20	85	14	11	14				

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

_																			
	RC			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%
ROOM CAVITY RATIO	0 1 2 3 4 5 6 7 8 9	119 110 102 94 87 80 75 69 65 61 57	119 106 95 85 76 69 62 57 52 48 45	119 103 89 77 68 60 54 49 44 41 37	119 100 84 72 62 54 48 43 39 35 32	116 108 99 91 84 78 73 68 63 59 56	116 104 93 83 75 67 61 56 52 48 44	116 101 87 76 67 60 54 49 44 40 37	116 98 83 71 62 54 48 43 39 35 32	111 100 89 80 72 65 60 55 50 47 43	111 97 85 74 66 59 53 48 44 40 37	111 95 81 70 61 54 48 43 39 35 32	106 96 86 77 70 63 58 53 49 45 42	106 94 82 72 64 58 52 47 43 39 36	106 92 79 68 60 53 47 42 38 35 32	101 92 83 75 68 62 56 52 48 44 41	101 90 80 71 63 56 51 46 42 39 36	101 89 77 67 59 52 47 42 38 35 32	99 87 75 65 57 50 45 40 36 33
	RC - Ceilin	g Cavity	Reflec	tance	RW -	Wall Re	eflectan	се											

