



617







FEATURES

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

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

OPTICS

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. OUR WORD

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

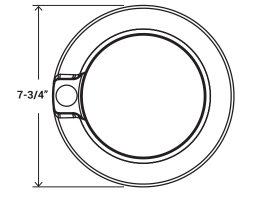
EXAMPLE: RL617-900L-120-30K-90-W-WH

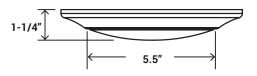
TYPE	LUMEN	CCT	CRI	FINISH	OPTIONS
RL617	🖵 900L-120	🗅 30K	🗆 90+	D WH-White	GU24SA
		🗅 40K			GU24 SOCKET ADAPTER

JAR



Due to the changes of constant improvement in LED technology, all details are subject to change without notice. Consult factory for up to date information.



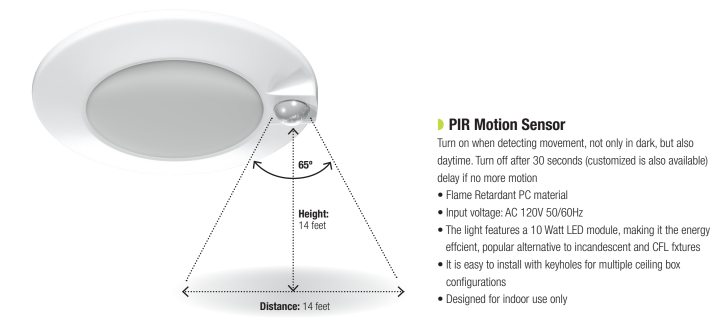


NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE
900	1034	15W
Record on 2000	(00 L CBL Actual wattag	B DOV VORV L/ E%

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



• 11



UNIT FITS MOST 4" JUNCTION BOXES



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

RL617-900L-120-30K-90-WH														Т	EST	NO	.: EL	082019103
INPUT WATTS: 15.0015	LUME	NS: 10	34		CRI: 90		E	FFIC	ACY: 69		CCT: 3	3000K			SPA	ACING	G CRITE	RIA: 1.20
Candle Power Distribution (Candelas)	Zoi	Zonal Lumens Summary			Lu	Luminance (Average candela/M ²)					Lumens Per Zone				Candela Tabulation			
90°	Z	Zone	Lumens	%La	mp %F	xt	An	gle	Average	Avera	ge Average	Zone	э	Lum	iens			<u>0</u>
80°	0-		183.41	17.7			in De	grees	0° ັ	45°	90°	0-1		48.7		0 5		519.59 513.09
130	0- 0-		373.36 579.62	36. ⁻ 56.0			4	5	6424	6495	6811	10-1 20-1		134 189		18	5	471.86
7 70°	0-		904.98	87.5			5	5	4985	5069	5421	30-4		206		25 35		402.84 318.17
260 760°	0-		1022.77	98.9			6 7		3470 2090	3558 2166	3901 2443	40- 50-		185 139		4		228.46
	0-	90	1026.01	99.2	20 99.2	20	8		14	11	14	60-		82.7		55 65		143.81 73.76
391												70-1 80-1		35.0 3.24		75		27.20
30°	Coe	fficient	s of Utiliz	ation -	Zonal Cavi	ty Metl	hod						90	3.24	+	85 90		0.06 0.07
521 20°	Effe	ctive Fl	oor Cavity	Reflect	ance 0.20												0	0.07
		RC		80%		70%	5			50%		30%	5		10%			0%
Cone of Light		RW	70% 50	% 30%	10%	70%	50%	30%	10%	50%	30% 10%	50%	30%	10%	50%	30%	10%	0%
4 32.5 7.4 7.4	0	0	119 11 110 10	9 119 6 103	119	116	116 104	116 101	116 98	111	111 111 97 95	106 96	106 94	106 92	101 92	101 90	101 89	99 87
6 14.4 11.2 11.11	RATIO	2	102 9	5 89	100 84 70	108 99 91	93 83	87 76	98 83 71	100 89 80	97 95 85 81 74 70	96 86 77	94 82 72	92 79 68	92 83 75	90 80 71	89 77 67	75
8 8.12 14.9 14.8	VITY	4	94 8 87 7 80 6	68 60	72 62 54	84 78	75 67	67 60	62 54	72 65	66 61 59 54	70 63	64 58	60 53	68 62	63 56	59 52	65 57 50
10 5.2 18.6 18.5	CAV	6	75 6	2 54	48 43	73 68	61 56	54 49	48 43	60 55	53 48 48 43	58 53	52 47	47 42	56 52	51 46	47 42	45 40
12 3.61 22.3 22.3	ROOM	8 9	69 5 65 5 61 4	2 44	39 35	63 59	52 48	44 40	39 35	50 47	44 39 40 35	49 45	43 39	38 35	48 44	42 39	38 35	36 33
(FT.)Distance (FC.) Initial Footcandle (FT.) Beam (FT.) Beam Horiz. Spread	RO	10	57 4	5 37	32	56	44	37	32	43	37 32	42	36	32	41	36	32	30

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

