



## TRIM INSERTS OPTIONS

## **BAFFLES**







REL437-BT-SN-SN

**REFLECTORS** 









REL437-RT-CL-WH

REL437-RT-DBZ-DBZ

REL437-RT-P-BK

NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE
700	904	10W
1100.	1137.	14W

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 (LD4IC-AT, LD5IC, LD6IC-AT).

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 REL437 has been engineered for New Construction, Remodel and Retrofit applications for 4 inch downlights. Dedicated housings install the same way as our standard incandescent downlights. Over 700 usable lumens are directed from the luminaire to the work surface. Lighting is smooth and comfortable, all while using 75% less energy than the equivalent 50W BR20 and 25% less than the common 18W CFL. Plus the Elite REL437 features 50,000hrs of life, and California Title-24 compliance.

LUMENS	700, 1100
ССТ	27K/30K/35K/40K/50K
CRI	90+
COLOR QUALITY	3 Step MacAdam Ellipses
TRIM	Baffle, Aluminum die-cast body and trim
REFLECTOR COLORS	WH (White)
FLANGE COLORS	W (White)
DIMMING	DIMTR (Triac)
LIFETIME	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

<sup>\*</sup> Consult Factory

# **OPTICS AND REFLECTOR**

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 700 lumens. Our meticulously crafted optics gather the light scattered by the LED chip and shape it into a functional beam with uniform light distribution. The baffle also offers the benefits of a smooth integrated light with glare reduction at a 55 degree cut-off, which minimizes brightness.















#### **DURABILITY**

Die-cast aluminum housing and heat management system are engineered for extremely long life and service period. Without proper heat management, any LED luminaire will fail. Our die-cast system pulls the heat from the LED chip, allowing the continued cool operation for years. Life tests have shown the Elite REL437 light output will be maintained at 70% of initial at 50,000 hours of operation. Our LED driver is rated for 50 to 60 Htz at 120V input, produces less than 20% THD, has a power factor between 0.90 and 1.00 and is thermal protected for additional safety.

#### **REPEATABLE**

Repeatability means quality. From our chip selection process, to our driver, to the thermal management, the Elite REL437 Module is engineered for quality. All Elite LED luminaries are rated at 85+ and 90+ CRI, also rated and tested to LM-79 and LM-80 standards by a certified laboratory, and meets the California Title-24 compliance standards. Elite's highly selective LED chips produce zero ultraviolet and virtually no infrared light.

#### **INTERCHANGEABLE**

The Elite REL437 LED system works in our dedicated (LD4IC-AT, LD4RIC-AT) housings and our existing 4" incandescent housings (B4IC-AT, B4RIC-AT) but is also suitable for use in most 4" recessed downlight housings.

## **ADAPTABLE**

All Elite REL437 luminaries are shipped standard with our custom engineered Edison adapter. This adapter assembly allows the luminaries to install directly into existing Elite 4" downlight housings and most other 4" downlight housings. GU24 style socket base adapters also available upon request.

#### INSTALLATION

Ez connector to use with special high efficacy housing or Edison base adapter for retrofitting into existing 4" incandescent housings.

# **DIMMING & DRIVER INFORMATION**

The Elite REL437 lighting system is dimmable down to 10% by using an approved incandescent dimmer or select electronic low voltage dimmers when ordered with DIMTR-120 option. Refer to dimming matrix for more information.

#### **WARRANTY**

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

#### **LISTINGS**

c-UL-us Listed Energy Star Title-24 JA8.

#### EXAMPLE: REL437-700L-DIMTR-120-27K/30K/35K/40K/50K-90-W-WH

TYPE	LUMEN	CCT	CRI	FINISH
REL437	□ 700L-DIMTR-120 □ 1100L-DIMTR-120	□ 27K/30K/35K/40K/50K	□ 90+	□ <b>W-WH</b> -White

# TRIM RING ACCESSORY: REL437-BT-SN-SN

BT - BAFFLE	RT - Reflector	
☐ REL437-BT-SN-SN	☐ REL437-RT-CL-WH	
□ REL437-BT-P-BK	□ REL437-RT-DBZ-DBZ	
□ REL437-BT-DBZ-DBZ	□ REL437-RT-P-BK	
	□ REL437-RT-SN-SN	

<sup>\*</sup>Trim accessories order separate

# ACCESSORY: GU24SA



<sup>\*</sup>Accessories order separate

# EXAMPLE: LD4IC-AT-DIMTR-120-M



<sup>\*</sup>Housing order separate







DIMMER	BRAND
MACL-153M	Lutron
DVCL-153P	Lutron
SCL-153P	Lutron
MSCL-OP153M	Lutron
PD-6WCL	Lutron
PD-10NXD	Lutron
DVRP-253P	Lutron
DVCL-253P	Lutron
DSE06-10Z	Leviton

DIMMER	BRAND
PD-5NE	Lutron
NTCL-250	Lutron
MRF2S-6ELV120	Lutron
DVELV-303-P	Lutron
MAELV-600	Lutron
MA-PRO	Lutron
6672-1LW	Leviton
DDL06-1LZ	Leviton
VPE06-1LZ	Leviton

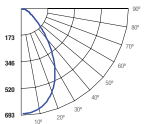
**COMPATIBLE DIMMER** 

DIMMER	BRAND
DDL06-BLZ	Leviton
DDM06-1LZ	Leviton
DSL06-1LZ	Leviton
DH6HD-1BZ	Leviton
DL6HD-1BZ	Leviton
DW6HD-1BZ	Leviton
DZ6HD-1BZ	Leviton
RNL06-10Z	Leviton
DDE06-BLZ	Leviton
RH703PTUW	Legrand

REL437-700L-DIMTR-120-27K-30K-35K-40K-50K-90-W-WH

TEST NO.: **EL08071945** SPACING CRITERIA: 1.02 INPUT WATTS: 10.916 LUMENS: 904 EFFICACY: 83 CCT: 4000K

# **Candle Power Distribution (Candelas)**



Zone	Lumens	%Lamp	%Fixt
0-20	241.11	26.70	26.70
0-30	472.84	52.30	52.30
0-40	677.85	75.00	75.00
0-60	866.59	95.90	95.90
0-80	903.04	99.90	99.90
0-90	903.06	99.90	99.90

Zonal Lumens Summary

RC

RW

ROOM CAVITY RATIO

Luminance (Average candela/M²)			
Angle in Degrees	Average 0°	Average 45°	Average 90°
45	2631	2618	2728
55	1372	1382	1435
65	799	827	889
75	95	144	252
85	4	3	3

50%

50%

30% 10%

30%

50% 30%

Lumens Per Zone		Candela	Tabulation
Zone	Lumens		Q
0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90	64.78 176.33 231.73 205.01 125.82 62.91 30.33 6.13 0.02	0 5 15 25 35 45 55 65 75 85	692.38 684.74 626.83 502.00 323.02 154.42 65.32 28.02 2.05 0.03
		90	0.03

10%

50%

0%

0%

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

50%

80%

30% 10%

Cone of Light			
2	173	2.7	2.7
4	43.3	5.4	5.4
6	19.2	8.1	8.1
8	10.8	10.8	10.8
10	6.92	13.5	13.5
12	4.81	16.3	16.3
(FT.)Distance to Plane	(FC.) Initial Footcandle at Nadir	(FT.) Beam Vert. Spread	(FT.) Beam Horiz. Spread
BEAM DIA. MEASURED AT 50% OF NADIR F.C.			

1	2.1	
4	5.4	
1	8.1	
.8	10.8	
.5	13.5	
.3	16.3	
Beam pread	(FT.) Beam Horiz. Spread	

119 112 105 99 92 87 81 77 72 68 64 119 104 91 80 72 65 59 54 49 46 42 116 110 103 96 90 85 80 75 71 67 63 119 109 99 91 83 77 71 66 61 57 53 116 107 98 89 82 76 70 65 60 56 RW - Wall Reflectance

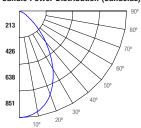
# REL437-1100L-DIMTR-120-27K-30K-35K-40K-50K-90-W-WH

TEST NO.: **EL01142043** SPACING CRITERIA: 1.02 INPUT WATTS: 14.1556 **LUMENS: 1138** EFFICACY: 80 CCT: 2700K

70%

70%

Candle Power D	istribution	(Cande	las)
			90°



Cone of Light										
2	294 fc	2.3 ft	2.3 ft							
4	78 fc	4.5 ft	4.5 ft							
6	34 fc	6.8 ft	6.8 ft							
8	18.9 fc	9.2 ft	9.1 ft							
10	12.3 fc	11.3 ft	11.3 ft							
12	8.5 fc	13.7 ft	13.6 ft							
(FT.)Distance to Plane	(FC.) Initial Footcandle at Nadir	(FT.) Beam Vert. Spread	(FT.) Beam Horiz. Spread							

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

Zonal Lur	nens Sumr	nary	
Zone	Lumens	%Lamp	%Fixt

Zone	Lumens	%Lamp	%Fixt	Angle in	Average 0°	Averag
0-20	295.81	26.00	26.00	Degrees	o.ugo o	45°
0-30	578.05	50.80	50.80	45	103852	10767
0-40	833.15	73.20	73.20	55	51784	54487
0-60	1087.66	95.60	95.60	65	30568	32237
0-80	1136.91	99.90	99.90	75	1957	5132
0-90	1136.93	99.90	99.90	85	79	79

Luminance (Average candela/M²)										
Angle in Degrees	Average 0°	Average 45°	Average 90°							
45	103852	107677	111278							
55	51784	54487	59208							
65	30568	32237	35193							
75	1957	5132	11149							
85	70	70	70							

Lumens P	er Zone	Candela Ta	abulation
Zone	Lumens		0
		0	849.72
0-10	79.55	5	841.40
10-20	216.25	15	769.28
20-30	282.25	25	615.07
30-40	255.10	35	410.70
40-50	169.21	45	214.53
		55	86.77
50-60	85.30	65	37.74
60-70	40.55	75	1.48
70-80	8.70	85	0.02
80-90	0.02	90	0.02

# Coefficients of Utilization - Zonal Cavity Method

Effective Floor Cavity Reflectance 0.20

	RC		80	1%			70	)%			50%			30%			10%		0%
	RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
	0	119	119	119	119	116	116	116	116	111	111	111	106	106	106	102	102	102	100
	1	112	109	106	103	110	107	104	102	103	100	98	99	97	95	95	94	93	91
	2	105	99	94	90	103	97	93	89	94	90	87	91	88	85	88	86	83	82
9	3	98	91	84	80	96	89	83	79	86	82	78	84	80	76	81	78	75	73
E	4	92	83	76	71	90	82	75	71	79	74	70	77	73	69	75	71	68	66
2	5	86	76	69	64	84	75	69	64	73	67	63	71	66	62	70	65	62	60
≧	6	81	70	63	58	79	69	63	58	68	62	57	66	61	57	65	60	56	55
Α	7	76	65	58	53	74	64	58	53	63	57	52	62	56	52	60	55	52	50
2	8	72	60	53	49	70	60	53	48	59	53	48	57	52	48	56	51	48	46
00 W	9	68	56	49	45	66	56	49	45	55	49	44	54	48	44	53	48	44	43
BC	10	64	53	46	41	63	52	46	41	51	45	41	50	45	41	50	45	41	40

RC - Ceiling Cavity Reflectance

