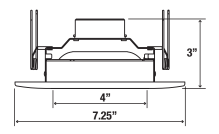
LEO

6"



DIMENSION



INSTALLATION

- Utilizes industry standard V or torsion springs, installs in most 6" incandescent down lights.
- Insert torsion springs into can and press trim to ceiling.









CERTIFICATIONS

- cULus
- RoHS
- IECC
- LM97/LM80
- California Title 24
 - New York state
 - Washington state

ENGINEERED FOR VERSATILITY AND PERFORMANCE

The Elite RL664 has been engineered for New Construction, Remodel and Retrofit applications for 6 inch downlights. Dedicated housings install the same way as our standard incandescent downlights. The module can be adjusted up to 35 degrees vertically and rotates up to 359 degrees.

Over 900 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 65W BR30 and 25% less than the common 26W CFL. Plus the Elite RL664 features 42,000hrs of life, and California Title-24 compliance.

INPUT VOLT.	INPUT FREQ.	THD	POWER FACTOR	INPUT POWER	LUMENS
120	50/60Hz	<20%	>0.9	15W(+/-5%)	900

FEATURES

Greater light output than an 26W CFL or a 65W BR30 while consuming less than 15W of power. Fits in most 6 inch downlight housings. **Adjusts up to 35 degrees vertically.**

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

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 RL664 light output will be maintained at 70% of initial at 42,000 hours of operation. Our LED driver is rated for 50 to 60 Htz at120V 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 RL664 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.

DIMMABLE

The Elite RL664 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.

INTERCHANGEABLE

The Elite RL664 LED system works in our dedicated (LD6IC-AT, LD6RIC-AT) housings and our existing 6" incandescent housings (B6IC-AT, EZ6IC-AT, B26IC-AT, B26RIC-AT, B6RIC-AT) but is also suitable for use in most 6" recessed downlight housings.

ADAPTABLE

All Elite RL664 luminaries are shipped standard with our custom engineered Edison adapter. This adapter assembly allows the luminaries to install directly into existing Elite 6" downlight housings and most other 6" downlight housings. GU24 style socket base adapters also available upon request.

OUR WORD

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

Ordering Guide for Compatible Housing						
			n in			
IC - New Construction	Non-IC New Construction	IC - For Remodel	Non-IC For Remodel			
LD6IC	LD6-AT	LD6RIC-AT	LD6R-AT			
HLD6IC-AT	HLD6-AT	HLD6RIC-AT	HLD6R-AT			
LD600IC-AT	B6-AT	EZ6IC-AT	B6R-AT			
EZ6IC-AT		B6RIC-AT				
B6IC-AT						
B6IC-100-AT						
B600-IC						

Example: RL664-900L-DIMTR-120-30K-90-WH										
TYPE	900L SERIES	CCT	CCT	FINISH	OPTION					
RL664 (ADJUSTABLE)	□ 900L-DIMTR-120	□ 27K □ 30K □ 35K □ 40K	□ 90+	□ WH □ DBZ *available in only 30K	□ GU24SA - GU24 SOCKET ADAPTER					

