Surface Mount Led Module with Five CCT Selectable









FEATURES

The Elite RL677 has been engineered for standard junctions boxes. Over 1000 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 Incandescent. Plus the Elite RL677 features 50,000 hours of life, and California Title-24 compliance. Greater light output than a 26W CFL or a 65W BR30 while consuming less than 15W of power.

The RL677 comes with a selectable color temperatures switch (2700K, 3000K, 3500K, 4000K, and 5000K). Whether it's the warmth of a cozy evening or the clarity needed for focused work, this light adapts effortlessly, ensuring the perfect ambiance for any setting.

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

- California Title-24 compliance
- Dimmable
- 50,000 Hours Life
- 5 Year Warranty
- Wet Location





Torsion Springs (Included)

NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE	
1000	1166	15W	

Based on 4000K, 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.

${\sf EXAMPLE:}\ RL677-1000L-DIMTR-120-27K/30K/35K/40K/50K-90-W-WH$

ш	TYPE	LUMEN	CCT	CRI	FINISH	OPTIONS
	RL677	☐ 1000L-DIMTR-120	□ 27K/30K/35K/40K/50K	□ 90+	□ WH	☐ GU24SA
п						GU24 SOCKET ADAPTER
п						
п						
п						
п						
L						



















Pancake Box







4" Round (Plastic)

4" Octagonal (Metal)

Fire Rated J-Box

		ORDERING GUIDE FOR COMPATIBLE H			
			n		
IC - New Construction	Non-IC New Construction	IC - For Remodel	Non-IC For Remodel	IC - New Construc	
LD6IC, HLD6IC-AT,	LD6-AT, HLD6-AT, B6-AT	LD6RIC-AT	LD6R-AT, HLD6R-AT	LD5IC-AT	
LD600IC-AT, EZ6IC-AT		HLD6RIC-AT	B6R-AT	HLD5IC-AT	
B6IC-AT, B6IC-100-AT		EZ6IC-AT		B5IC-AT	
B600-IC		B6BIC-AT		B25IC-AT	

			n. I.
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	