

FEATURES & SPECIFICATIONS

INTENDED USE - For use with housings L7X, L7XR, and LC6.

LED module for use in retrofit / remodel or new construction applications where energy savings, long-life, and functional delivered light levels are required. The Reality LED module provides 80% energy savings over the 65W BR30 and replicates the beam pattern and useful light levels of these fixtures. It will maintain at least 70% light output for 50,000 hours in a typical IC environment.. The Reality LED module fits most common 6" cans for retrofit applications and can be ordered with L7X, L7XR, or LC6 for new construction. The Reality LED module is the most economical means to create a well lit environment with exceptional energy efficiency and near zero maintenance.

CONSTRUCTION - Rugged, one-piece, die-cast heat sink design for optimal thermal management.

Wet location rated lens is tightly fitted to the housing to reduce the ingress of dust.

Twin torsion springs ensure easy installation.

Utilizes 3000K color temperature.

OPTICS - Precisely designed elliptical upper reflector and a patented micro prism lens provides a 38 degree full width half max (FWHM) beam angle. Lower splay recesses optical system into the ceiling to prevent glare and provide a traditional look.

ELECTRICAL - Utilizes high-brightness LEDs on a metal core circuit board, ensuring cool-running operation. On-board circuitry to ensure protection against wiring errors.

High-efficiency driver mounted on the module. Primary power disconnect provided for simple connection to a standard Edison (E26) base socket.

Full range dimming is standard; Optimal dimming performance is achieved when connected to an electronic low-voltage (ELV) dimmer; See page 2 for recommended dimmers.

Lighting module should be installed in applications where ambient temperatures do not exceed 35° C. Ambient temperatures that exceed 35° C will result in reduced lamp life and will void warranty.

Standard input wattage is 12.0W, 50 lumens per watt.

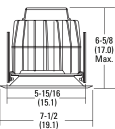
INSTALLATION - Suitable for installation in standard-height rough-in sections. Fits into most popular 6" housings.

LISTINGS - CSA certified for use in the US and Canadian safety standards. Wet location listed.

WARRANTY - Three year limited warranty covering defects in materials and workmanship, including LED and driver.



Specifications Aperture: 4-3/8 (11.1) Ceiling opening: As rough-in Overlap trim: 7-1/2 (19.1) Height: 6-5/8 (17.0) max. Weight (module only): 2.8 lbs. Weight (module and carton): 3.96 lbs. All dimensions are inches (centimeters) unless otherwise noted.



ORDERINGINFORMATION For shortest lead times, configure products using **bolded options**.

Series/Finish Lumen output¹ **Color temperature** Voltage **Options**² (blank) 3000K (blank) PFMW Matte white plastic flange ring Series Finish (blank) 600 lumens 120V REAL6 D6 6" retrofit module MW Matte white 27K 2700K PFBL Black plastic flange ring A Clear diffuse AZ Clear specular BN Brushed nickel BLZ Black specular BZA Antique bronze ORB Oil-rubbed bronze WT Wheat diffuse

Accessories: Order as separate catalog number.					
TSA6 Makes non-bracket housings compatible with the LED module	(
FL2LED Makes L7XF housings compatibile with the LED module					
REAL HW Kit Enables a permanent conversion to an LED source and	Car -			Not	es
Title 24 compliant	and the second	1 And and a second s		1	Total system delivered lumens.
CTR6 6" goof ring, white	TSA6	REAL HW Kit	FL2LED		See Real6 New Construction/Remodel Spec Sheets for use with dedicated LED Housings.
	Torsion spring adapter	REAL HW Hardwire Kit	Fluorescent Adapter Kit		Sheets for use with dedicated LED Housings.

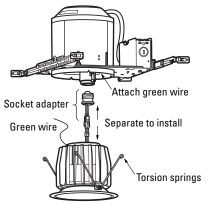
Example: REAL6 D6MW

PHOTOMETRICS

REAL6 D6MW, 3000K LEDS, 600 delivered lumens, 12.0 input watts, test no. LTL 18880

90	0	C	oefficients of Utilizat	tion		
		pf	20%			
100	CP Summary	pc 80	% 70%	50%	Zonal Lum	en Summary
	0° <u>90</u>	_pw 70%50	<u>%30% 50%30%10%</u>	50%30%10%	Zone Lumens	% Lamp % Fixture
200	0° 974 974	0 119 11	9 119 116 116 116	111 111 111	0° - 30° 400	66.6 66.6
$300 \top \times \times$	5° 868 981	1 113 11	0 108 108 106 104	104 102 101	0° - 40° 510	84.9 84.9
400	15° 616 608	2 108 10	3 98 101 97 94	98 94 92	0° - 60° 592	98.6 98.6
	₀ 25° 296 311	3 102 9	5 90 94 89 85	91 87 84	0° - 90° 600	100.0 100.0
500	, 35° 178 175	or 4 97 89	9 83 88 83 79	86 81 78	90° - 180° 0	0.0 0.0
600 T X	45° 88 84	4 97 89 025 92 83	3 77 82 77 73	81 76 72	0° - 180° 600	100.0 100.0
700	55° 15 13	6 87 78	3 72 77 72 68	76 71 67		
100	65° 5 5	7 83 74	4 67 73 67 63	72 66 63		
800	75° 3 3	8 79 69	9 63 69 63 59	68 63 59		
900	85° 0 0	9 75 60	6 60 65 60 56	64 59 55		100.001
	90 0 0	10 72 62	2 57 62 56 53	61 56 52	Efficience	cy:100.0%
1000 10° 30°						
 0° 90°						

INSTALLATION, DIMMING AND ENERGY DATA



Retrofit installation with Edison base socket adapter

ENERGY DATA*		
Min. starting temp	-30°C (-22°F)	
EMI/RFI	FCC Title 47 CFR, Part 15, Class B	
Sound rating	Class A standards	
Input voltage	120V	
Min. power factor	0.95	
Input frequency	50/60 Hz	
Max. THD	30%	
Rated wattage	12.0W	
Input power	12.0W	
Input current	125ma	

*Values at non-dimming line voltage.



MANUFACTURER	PART NO.	
LUTRON	DVELV-300	
	DVELV-303	
	MAELV-600	
	MIRELV-600	
	NTELV-300	
	NTELV-600	
	SELV-300	
	VTELV-600M	
	6615-P	
LEVITON	ATE04-1L	
	ATE06-1L	
	VPE04-1L	
	VPE06-1L	
SYNERGY	ISD ELV	