

# **LR302 SERIES**

## Architectural Recessed 2X4 LED Volume Luminaire Ultra-Shallow Design

Fixture Type:	
Job Information:	

## **SPECIFICATIONS:**

#### **LED MODULES:**

- High performance linear configured LED module boards.
- Each board consists of multiple mid-power, high efficacy LEDs in a precise layout eliminating the need for supplemental heat sinking.
- The boards produce an even and diffuse light which maximizes optical efficiency.
- Compatible with the dimming performance of the LED driver.
- Color temperatures available: 3000K, 3500K and 4000K.
- Upon request: 5000K.

#### **LED DRIVERS:**

- Factory programmable constant current LED power supply.
- Multiple standard drive current outputs (factory set by Mercury) are cataloged with their corresponding lumen package offerings. Upon request, custom drive current outputs and lumen packages are available.
- Note: Certain cataloged lumen packages may be provided with a non-programmable constant current LED power supply at Mercury's discretion. Contact factory if critical.
- Universal voltage input, 120V-277V, 50HZ-60HZ.
- Specification grade dimming down to 1% on 0-10V dimming controls.

#### **LED LUMEN PACKAGES:**

- Cataloged standard lumen packages. See attached chart for full details.
- Custom lumen packages pre-set are optional with programmable drivers only. Contact factory for details.

## **HOUSING:**

- All metal parts are fabricated in a computercontrolled operation from heavy gauge code grade cold rolled steel.
- Rivets hold all parts together for strength and unity.
- A custom formulated non-glare white powder coating is applied to the housing after fabrication providing a reflectivity of at least 90%.
- Optional heat removal feature; a series of slots in the housing allows ambient room air/heat to be vented to the plenum.

## **DIFFUSER:**

- Architecturally-curved profile design.
- Extruded from custom formulated high transmission acrylic material.
- Linear ribbing for high LED performance.

#### **STANDBY LIGHTING OPTION:**

- Self contained module, 7W, 10W or 12W as specified. Battery backup upon loss of power.
- May not be available with some higher lumen packages. See Lumen package matrix.

#### **INSTALLATIONS:**

- Designed for installation into NEMA Type G lay-in acoustical grid ceiling systems, 1" grid or 9/16" fine-line grid.
- For NEMA Type F dry wall applications an additional flange kit must be used with Type G housing.
- Four pry-out style grid support clips are located on the housing sides.
- Four auxiliary suspension points are also provided for securing to building structure.
- A quick wiring access plate is located on back of the housing. Additional knockouts provided.
- Factory installed power whips as specified.

## CERTIFICATE OF SAFETY COMPLIANCE AND LISTINGS:

- Luminaire: UL and CUL listed 1598 and bears their label. Suitable for damp locations.
- Optional: Suitable for wet locations marking is available. Contact factory for all details.
- IC rated. (Some higher lumen packages may not qualify. See Lumen Package matrix).
- DesignLights Consortium (DLC) qualified product.
- Not all versions of this product may be DLC qualified. See Lumen Package matrix or check at www.designlights.org/QPL to confirm.

## WARRANTY:

- 5-year limited warranty is standard. Special 10-year warranty available on a job-to-job basis. Complete LED warranty terms available at <a href="https://www.mercltg.com">www.mercltg.com</a>.
- Actual performance may differ as a result of end-user environment and application.
- Most LED luminaires are suitable to operate in ambient temperatures from -20C (-4F) to 25C (77F).
- The following exclusions apply: Luminaires with optional standby lighting option, integral lighting controls options, or wireless control options. Consult factory.
- LM-79 testing was measured under a controlled 25C (77F) ambient operating temperature.

## **FEATURES:**

- Ultra-shallow recessed 2X4 ambient LED luminaire featuring a single linear high transmission acrylic diffuser.
- Architecturally-curved diffuser envelopes the LED light source allowing maximum light transmission while eliminating pixilations and hot spots.
- Delivers a balanced amount of horizontal and vertical illumination.
- Digital LED technology provides high efficacy and energy efficiency.
- Multiple power and light levels are offered as standard to allow meeting design and energy needs per application. Custom factory set levels available on request.
- Lumen maintenance; Reported L70 (hours) & L80 (hours) > 60,000.
- CRI greater than 80.
- Fixture lumens per watt ratios up to 138.
- Optional heat removal feature allows ambient room air/heat to be vented to plenum.
- American Made.









Fixture Type:	Job Information:	

## ORDERING DATA: Fill in boxes below with corresponding bold options.

Example: LR302-24G-5700-35K-1%-UNI-EM7

SERIES	MODULE SIZE/CEILING	NOMINAL LUMENS	COLOR TEMP	DRIVER	VOLTAGE	STANDBY LIGHTING OPTIONS	OPTIONS
LR302	24G 2X4 Module/ Nema Type (5/Lay-In Grid,1" or 9/16" Fine Line.	2600 3200 3700 4000 4600 5000 5700 7800 11100  XXXX Custom Lumen Package. Contact Factory.	30K 35K 40K 50K Upon Request	1% 0-10V 1% Dimming As Specified	UNI	EM7 EM10 EM12	FLX 6Ft. Single Circuit Power Flex (Specify Voltage) FLX2 6ft. 2-Circuit Power Flex (Specify Voltage) WL UL "Suitable for Wet Locations" labeled. HR Heat Removal Housing

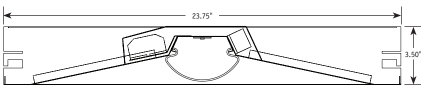
## **LUMEN PACKAGE**

SERIES	MODULE SIZE	Nominal Lumen Package	Color	Fixture Power (W)	Delivered Lumens	Fixture LPW	IC Rated	Standby Lighting Option	DLC Listed
LR302 2X	2X4								
		2600	3000K	19	2475	128	<b>*</b>	~	-
		2600	3500K	19	2555	132	~	~	-
		2600	4000K	19	2605	135	~	~	-
		2600	5000K	19	2635	137	~	~	-
		3200	3000K	24	3091	129	<b>*</b>	~	~
		3200	3500K	24	3191	134	<b>*</b>	<	~
		3200	4000K	24	3254	136	>	~	~
		3200	5000K	24	3291	138	~	<b>*</b>	~
		3700	3000K	28	3526	124	~	~	~
		3700	3500K	28	3640	128	~	~	~
		3700	4000K	28	3712	131	~	~	~
		3700	5000K	28	3755	132	<b>*</b>	~	~
		4000	3000K	30	3788	124	~	~	~
		4000	3500K	30	3910	128	<b>*</b>	~	~
		4000	4000K	30	3988	130	<b>*</b>	~	~
		4000	5000K	30	4034	132	<b>*</b>	~	~
		4600	3000K	35	4328	123	~	~	~
		4600	3500K	35	4468	127	~	~	~
		4600	4000K	35	4557	130	~	~	~
		4600	5000K	35	4610	131	~	~	~
		5000	3000K	39	4701	122	~	~	~
		5000	3500K	39	4854	126	<b>*</b>	~	~
		5000	4000K	39	4950	129	~	~	~
		5000	5000K	39	5009	130	~	~	~
		5700	3000K	51	5485	107	~	~	~
		5700	3500K	51	5600	110	~	~	~
		5700	4000K	51	5743	112	~	~	~
		5700	5000K	51	5770	113	<b>*</b>	~	~
		7800	3000K	75	7523	100	~	~	~
		7800	3500K	75	7680	101	~	~	~
		7800	4000K	75	7877	104	<b>*</b>	~	~
		7800	5000K	75	7917	105	<b>*</b>	~	~
		11,100	3000K	102	10,630	104	-	-	~
		11,100	3500K	102	10,962	107	-	-	~
		11,100	4000K	102	11,184	109	-	-	~
		11,100	5000K	102	11,294	110	-	-	~

## PHOTOMETRICS:

All photometric reports are available at <a href="www.mercltg.com">www.mercltg.com</a>.

## **CROSS SECTIONS:**



Actual wattage may differ by +/- 5% when operating between 120V-277V +/- 10%.

