M	laxLite '
A	NEW WAVE OF LIGHT

PROJECT NAME:	CATALOG NUMBER:	

NOTES:_ _FIXTURE SCHEDULE:_

Page: 1 of 2

LED 4" & 6" RESIDENTIAL RETROFIT RRX-L7 SERIES

















RR6

PRODUCT DESCRIPTION:

Constructed with a high-efficacy LED array and dimmable driver, the 4-inch and 6-inch Downlight Retrofit features an optical diffuser that produces high lumen transmission and even illumination. The fixtures are suitable for wet locations. These four-inch downlight retrofit are the economical solution for consumers looking to reduce energy costs. These retrofits are offered in a variety of CRI options and lumen packages appropriate for residential applications.

FEATURES:

- High lumen transmission and diffusing for even illumination
- Supplied with E26 base adapter
- Five year limited warranty
- Suitable for wet locations

CONSTRUCTION:

- Module construction includes LED, lens, and white trim
- Impact-resistant plastic lens
- Fits recessed cans with torsion springs (6" retrofit) or 'C' shaped brackets (4" retrofit)

ELECTRICAL:

- 120V, 60Hz
- Dimmable down to 10%
- L70 of 36.000 hours
- Power factor: ≥0.9

MODEL SELECTION (Full Order List On Page 2) Typical order example: RR41027W-L7						
RR	4	10		w		-L7
FAMILY	SIZE	WATTAGE (NOMINIAL)	сст	TRIM	CRI	VERSION
RR= Residential Retrofit	4= 4" 6= 6	10= 10W 11= 11W 18= 18W	27= 2700K 30= 3000K	W= White	(OMIT) = 80 CRI C= 90 CRI	-L7= Version 7

ACCESSORY					
ORDER CODE	MODEL NUMBER DESCRIPTION				
74216	MLRR-E26ADAPT	E26 socket adapter (Included)			
73552	MLRR-GUADAPT	GU24 socket adapter			

- 1. Additional CCT are available, contact MaxLite for more information.
- Additional CCT are available, contact was
 4" product is only available in 10W
 6" 11W product is only available in 80CRI



RESIDENTIAL RECESSED RETROFIT DOWNLIGHT

RR4-L7 SERIES

Page: 2 of 2

SPECIFICATIONS:		RR41027W-L7	RR41027WC-L7	RR61127W-L7	RR61827W-L7	RR61827WC-L7	
ITEM	SPECIFICATION	DETAILS					
	Power Consumption (W)	9.7	9.9	11.0	18.0	17.4	
	Lumens Delivered (lm)	720	680	880	1,370	1,290	
	Efficacy (lm/W)	75	69	80	76	74	
GENERAL PERFORMANCE	CRI	≥80	≥90	≥(30	≥90	
	Color Temperature (CCT)		2700K, 3000K (Additional CCT available, contact MaxLite for info.)				
	L70 Lifetime (hours)	36,000					
	Color Consistency	Proprietary binning for uniform color					
	Power Factor	0.9					
ELECTRICAL	Input Voltage	120V					
	Compatible Dimmers	Triac Dimmable					
	Weight	2 lbs					
PHYSICAL	Mounting		Mounts into existing recessed frame				
PHYSICAL	Operating Temperature	-4°F to 104°F					
	Humidity	20-85% RH, non-condensing					
	Certification		Energy St	ar, Classified cULus, L	M-79, FCC		
CERTIFICATION	Material Usage	RoHS compliant; no mercury					
	Environment	Wet Listed					
	Warranty	5 years					

ORDERING:

ORDER CODE	MODEL NUMBER	DESCRIPTION	сст	CRI
107301	RR41027W-L7	10W 2700K 4" DOWNLIGHT RETROFIT WHITE VERSION L7	2700K	
107309	RR61127W-L7	11W 2700K 6" DOWNLIGHT RETROFIT WHITE VERSION L7	2700K	
107310	RR61130W-L7	11W 3000K 6" DOWNLIGHT RETROFIT WHITE VERSION L7	3000K	80
107317	RR61827W-L7	18W 2700K 6" DOWNLIGHT RETROFIT WHITE VERSION L7	2700K	
107318	RR61830W-L7	18W 3000K 6" DOWNLIGHT RETROFIT WHITE VERSION L7	3000K	
107305	RR41027WC-L7	10W 2700K 4" HIGH CRI DOWNLIGHT RETROFIT WHITE VERSION L7	2700K	
107321	RR61827WC-L7	18W 2700K 6" HIGH CRI DOWNLIGHT RETROFIT WHITE VERSION L7	2700K	90
107322	RR61830WC-L7	18W 3000K 6" HIGH CRI DOWNLIGHT RETROFIT WHITE VERSION L7	3000K	

COMPATIBLE DIMMERS
Lutron DVCL-153PL
Leviton IPL106
Lutron CTELV-303P
Lutron DVELV-300P
Lutron MACL-153M
Lutron SELV-300P-WH