

JOB NAME: CAT#: TYPE:

APPLICATIONS

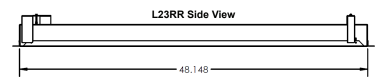
A linear 2x3 fixture for distinctive architectural lighting plans. Ideal for corridors, lobbies and office areas, 2x3 Series fixtures can be installed individually or in a continuous run. Specifically designed for direct lighting with snap-in lens to hide the LED arrays.

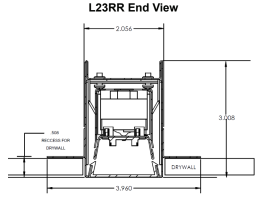
FEATURES & BENEFITS

- Available in custom finishes (consult factory)
- IC Rated
- ETL_{us} listed for damp locations up to 90 watts
- $L_{70} > 50,000$ hrs.
- Min CRI 80
- PI3D comes standard (fixture to fixture wiring options for power and dimming)
- 5 year warranty

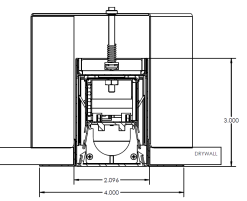


DIMENSIONS





L23RF End View



Dimension In Inches

24 in. 2"W x 24"L x 3"H 48 in. 2"W x 48.1"L x 3"H 96 in. 2"W x 96"L x 3"H

Dimensions and specifications subject to change without notice.











L23RR LED **LED Recessed Linear Fixture**

CAT#: **TYPE: JOB NAME:**

ORDERING

EXAMPLE: L23RR 24 LED 13 DMV BK SF 30

L23RR		LED										SF
1. SERIES	·	2.	LENGTH	3. GEAR	4.	WATTAGE/LUMENS	5. DRIV	ER	6. FIN	ISH	7. L	.ENS
L23RR	Recessed Flangeless appearance for use in 1/2" drywall	24 48	48"	LED	13	24 in. 13 Watts 1300 Lumens	DMV	120-277V Multivolt 0-10V Dimmable	BK SI	Black Silver	SF	Snap-in Frosted Acrylic
L23RR625	Recessed Flangeless appearance for use in 5/8" drywall	96	96"		19 23	19 Watts 1900 Lumens 23 Watts 2300 Lumens 48 in.	SDMV	Step dimming Multivolt Lutron Driver ¹	WH	White		Lens (85% transmission)
L23RF	Surface Flange- Exposed Flange				26 38	26 Watts 2600 Lumens 38 Watts 3800 Lumens	D347V	347VAC 0-10V Dimming				
L23RFPF	Surface Flange- Exposed Flange for after drywall installation for mud in applications				45 52 76	45 Watts 4500 Lumens 96 in. 52 Watts 5200 Lumens 76 Watts 7600 Lumens	TDMV	120-277 VAC input- Triac Dimming at 120VAC only				

90 90 Watts 9000 Lumens

8. CC	DLOR TEMP	9. CONFIGURATION					
30	3000K	Blank	Individual				
35	3500K	-B	Beginner Run				
40	4000K	-E	Ender Run				
50	5000K	-J	Joiner Run				

ACCESSORIES

Lumens are subject to a tolerance of $\pm 10\%$ and not relevant to RGB Input wattage can vary depending on options Dimensions and specifications subject to change without notice.

NOTES:

¹Consult Factory for Lutron Gear









Dimensions and specifications subject to change without notice.