L23RR L23RF L23RPF LED

LED Recessed Linear Fixture

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
- $_{\rm C}{\rm ETL_{\rm US}}$ 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



L23RPF shown

DIMENSIONS

Part	L	W	Ι	Х	Υ	
L23R24	24"	2"	3"	0.8"	1.55"	
L23R48	48"	2"	3"	0.8"	1.55"	
L23R96	96"	2"	3"	0.8"	1.55"	

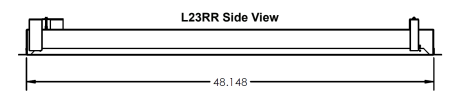
L = Length

W = Width

H = Height

X = Knock Out Distance

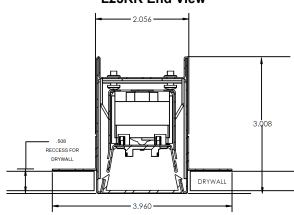
Y = Hanging Kit Distance



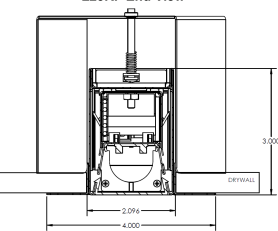
L23RF Side View



L23RR End View



L23RF End View









L23RR L23RF L23RPF LED

LED Recessed Linear Fixture

JOB NAME: CAT#: TYPE:

ORDERING

EXAMPLE: L23RR 24 LED 13 DMV BK SF 30

LED

1. SERIE	S		2.	LENGTH	3. GEAR	4. V	WATTAGE/LUMENS	5. DRIVE	≣R	6. FIN	ISH
L23RR 1/2" Recess Flanged For Before Drywall Installation L23RF For Existing Drywall Installation			24"	LED	24 in. 8 8 Watts, 900 Lumens		DMV	120-277V Multivolt 0-10V Dimmable Step dimming	BK SI WH	Black Silver White	
		72	72"		12	12 Watts, 1300 Lumens SDMV					
			96			18	18 Watts, 2000 Lumens	D107	Multivolt		
L23RPF	L23RPF Perforated F		e Af-			23	23 Watts, 2500 Lumens	DHV	Lutron Driver ¹		
ter Drywall I						48 in.	D347V	347VAC 0-10V Dimming			
						16	16 Watts, 1800 Lumens	D120	Triac Dimming		
L23RR625 When orde recessed u 5/8" drywal					24			120VAC			
			III			36	36 Watts, 4000 Lumens	D277	Triac Dimming		
	0,0 0.	<i>y</i> *** ca				45	45 Watts, 5000 Lumens		277VAC		
							<u>72 in.</u>				
			24 24 Watts, 2600 Lumens								
						36	36 Watts, 4000 Lumens				
						54	54 Watts, 5900 Lumens				
					68	68 Watts, 7500 Lumens	40.00				
7. LENS		8. CO	LOR TEMP	9. A	CCESSORIES (O)1		96 in.	10. CO	NFIGURATION		
SF Snap	-in	30	3000K	EM	Emergency	32	32 Watts, 3500 Lumens	Blank	Individual		
	ed Acrylic	40	3500K		Battery Backup ³	48	,	-В	Beginner Run		
Lens (85% transmission)	*		4000K				72 Watts, 7900 Lumens	-E	Ender Run		
	mission)		5000K	SS	Integral Occupancy	90		-1	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:

1 (O) is optional

NOTE: Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.

Sensor





