

### **APPLICATIONS**

A linear 2x2 or 2x4 for distinctive architectural lighting plans. Ideal for corridors, lobbies and office areas. RL series fixtures can be installed individually or in a continuous run. Specially designed for direct lighting with snap in lens to hide the LED arrays.

## **FEATURES & BENEFITS**

- Fixture accepts various lenses and louvers
- Fixtures can be recessed mounted to the ceiling
- ♦ Designed around a long lasting and efficient LED module
- IC Rated
- cETL<sub>us</sub> listed for damp locations up to 67 watts



### **SPECIFICATIONS**

Die formed and welded 22 gauge cold rolled steel. It allows continuous wireway mounting. Housing is specially designed to direct lighting with separating compartments for each.

### **ORDERING DATA EXAMPLE: RL22-FRLED28DMVWH40** RL LED Gear Series Driver Type Finish Kelvin Temperature **Options** Size RL FR Snap in Acrylic 2 x 2. DMV WH White 30 3000k 6' Whip3 Wire 2 x 2 120-277V Multivolt Recessed 24 Watts 35 3500k SL Silver 24 2 x 4 0-10V Dimmable Consult factory for 28 Watts Linear 28 40 4000k SDMV Step dimming RK Black other options 5000k 2 x 4. 50 IN Iron Multivolt 32 32 Watts 347-480VAC RD Red DHV 48 48 Watts 0-10V Dimming 57 Watts 57 D347V 347VAC 0-10V Dimming D120 Triac Dimming 120VAC D277 Triac Dimming 277VAC

## TECHNICAL INFORMATION

Size	Wattage	Initial Lumens (Im)	Efficacy (Im/W)	Kelvin Temperature	CRI
2 x 2	24	2400	100	30K,35K,40K,50K	80+
2 x 2	28	2700	96	30K,35K,40K,50K	80+
2 x 4	32	3450	108	30K,35K,40K,50K	80+
2 x 4	48	4800	100	30K,35K,40K,50K	80+
2 x 4"	57	5400	95	30K,35K,40K,50K	80+

Dimensions and specifications subject to change without notice.

C L I G H T I N G

♦ 800-444-WATT → www.mobern.com →
 8200 Stayton Dr., Ste. 500, Jessup, MD 20794

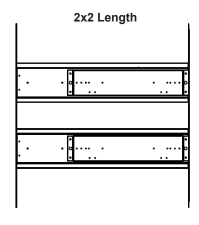
CAT#

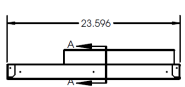
JOB NAME

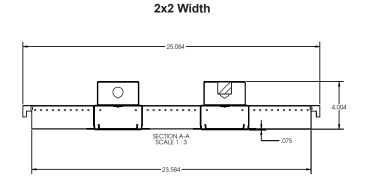
TYPE

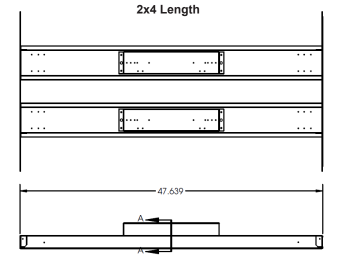


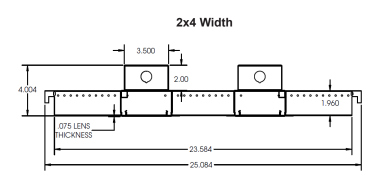
# **DIMENSIONS**











Dimensions and specifications subject to change without notice.



800-444-WATT • www.mobern.com • 8200 Stayton Dr., Ste. 500, Jessup, MD 20794

CAT#

JOB NAME TYPE