

JOB NAME:

CAT#:

TYPE:

APPLICATIONS

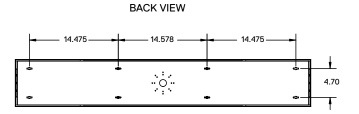
Mobern introduces LED low profile rectilinear lighting that can be pendant, surface, or wall mounted individually. Ideal for general lighting applications in both commercial and residential applications for circulation spaces, high impact areas, kitchen islands and home offices. The versatility and clean styling makes this an ideal choice in many applications.

FEATURES & BENEFITS

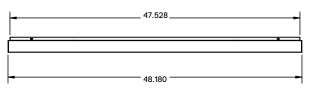
- Available in surface, pendant, or wall mount
- Min CRI 80
- L70 ≥ 50,000 hrs.
- Pendant mount with 4' adjustable cable and power feed (2 for 4' unit or 8' unit, included) Consult factory for longer cables.
- 5 year warranty

DIMENSIONS

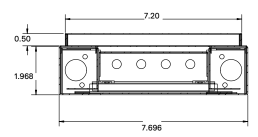
Surface Mount



SIDE VIEW



END VIEW







JOB NAME:

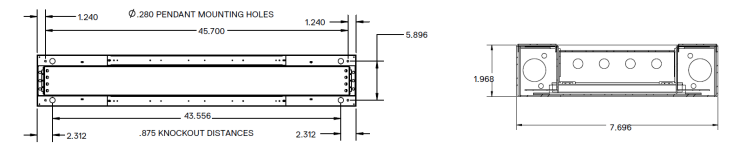
CAT#:

TYPE:

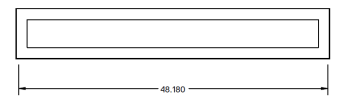
DIMENSIONS

Pendant Mount

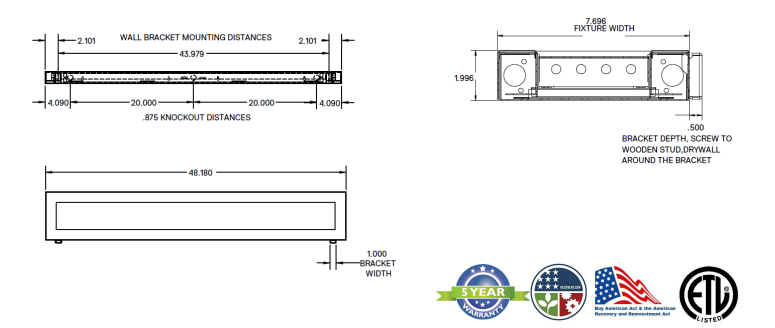
BACK VIEW



TOP



Wall Mount



© COPYRIGHT 2008-20 MOBERN LIGHTING COMPANY

2/3



JOB NAME:

CAT#:

TYPE:

ORDERING

EXAMPLE: LL P 48 LED 24 DMV WH MW 8 30 EM

LL								
1. SERIES	2. MOUNTING		3. SIZE	4. GEAR		5. WATTAGE/LUMENS		6. DRIVER
LL			48 48" 96 96"	LED (blank) U Uplight only 1U2D 1/3 uplight, 2/13 downlight 2U1D 2/3 uplight, 1/3 downlight				DMV 0-10V Dimming, 120-277V Multivolt
7. FINISH	8. LENS	8. LENS 9. COLOR TEMP		10. EMERGENCY (O)* 11.		CABLE KIT		
WH White SL Silver	MW White Lens FR Frosted Lens	30 3000K 35 3500K		EM 14w 1400 lumen only		(Blank) HC401 4ft kit w/ 3 wire white cord & cable H12W HC402 12ft cable kit w/ 3 wire white cord & cable		
RD Red IN Iron BK Black		40 4000K45 4500K		*(O) is optional	H4W5 HC401 4ft cable kit w/ 5 wire white cord & cable H12W5 HC402 12ft cable kit w/ 5 wire white cord & cable			



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.