

JOB NAME:

CAT#:

TYPE:

APPLICATIONS

A linear wall wash fixture for distinctive architectural lighting plans. Ideal for lobbies, bathroom and office areas. MW4A Series fixtures can be installed individually or in continuous runs.

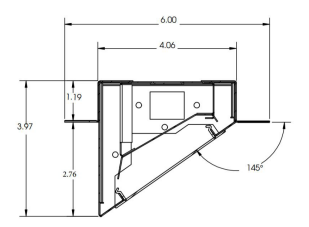
Die-formed and welded 22 gauge cold rolled steel. Knockouts on ends allow continuous wireway mounting. A 1/2" regressed flange at the bottom insures uniformity and rigidity. The housing provides uniform ambient uplight for ceiling illumination.

FEATURES & BENEFITS

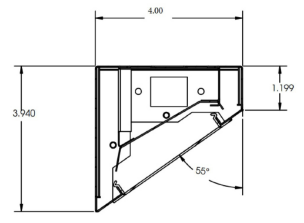
- Die-formed and welded 22-gauge cold rolled steel
- · Knockouts on ends allow continuous wireway mounting
- Fixture accepts various lenses or louvers (sold separately) 4' and 8' units have a steel mullion to join two individual diffusers
- Fixtures can be semi-recessed, surface mounted to the ceiling, or pendant hung by stem or cable
- IC Rated
- _cETL_{us} Listed

DIMENSIONS

Recess Mounted



Surface Mounted





Dimensions and specifications subject to change without notice.

SIZE: W x L x H in inches 2ft. - 4"W x 24"L x 4"H 4ft. - 4"W x 48"L x 4"H 8ft. - 4"W x 96"L x 4"H

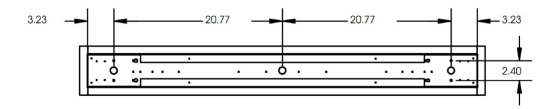


JOB NAME:

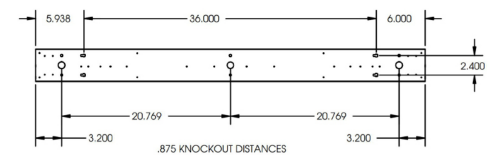
TYPE:

DIMENSIONS

4ft. Recess Mounted



4ft. Surface Mounted





Dimensions and specifications subject to change without notice.



MW4A LED Linear Wall Wash Fixture

JOB NAME:

CAT#:

TYPE:

ORDERING

EXAMPLE: MW4A R 24 LED 12 DMV BK SF 30 PI1

MW4A			LED				
1. SERIES	2. MOUNTING	3. LENGTH	4. GEAR	5. WATTAGE/LUMENS	6. DRIVER	7. FINISH	8. LENS
MW4A	R Recess MountS Surface Mount	24 24"48 48"96 96"	LED	2 ft. 12 12 Watts 1200 Lumens 24 24 Watts 2400 Lumens 4 ft. 24 24 Watts 2400 Lumens 48 24 Watts 2400 Lumens 8 ft. 48 48 Watts 4800 Lumens 8 ft. 48 48 Watts 4800 Lumens 96 96 96 Watts 9600 Lumens 9600 Lumens	DMV120-277V Multiv 0-10V DimmableSDMVStep dimming MultivoltDHVLutron DriverD347V347VAC 0-10V DimmingD120Triac Dimming 120VACD277Triac Dimming 277VAC		SF Snap-in Frosted Acrylic Lens (85% transmission)

9. COLOR TEMP		10. CO	ONTINUOUS RUN WIRING OPTIONS(O) ¹	9. CONFIGURATION	
30 35	3000K 3500K		3 wire harness, including white black, and green (normally for non-dim applications)	Blank -B	Individual Beginner Run
40 50	4000K 5000K	PI2	4 wire harness, including white, black, green, and blue for emergency battery backup (normally for emergency circuit)	-E -J	Ender Run Joiner Run
		PI3D	5 wire harness, including white, black, green, violet, and gray (normally for 0-10V dimming)		
		PI4D	6 wire harness (normally for 0-10V dimming and emergency)		

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.

<u>Notes:</u> ¹O is Optional



Dimensions and specifications subject to change without notice.

© COPYRIGHT 2008-21 MOBERN LIGHTING COMPANY