

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.

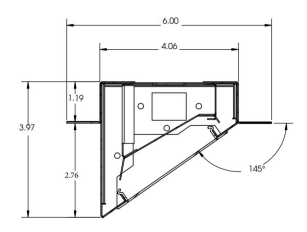


FEATURES & BENEFITS

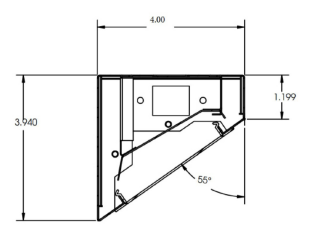
- Die-formed and welded 22-gauge cold rolled steel
- · Knockouts on ends allow continuous wireway mounting
- Fixture accepts various lenses or louvers (sold separately) 4' and 8' units have a steel mullion to join two individual diffusers
- Fixtures can be semi-recessed, surface mounted to the ceiling,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

DIMENSIONS

Recess Mounted



Surface Mounted



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



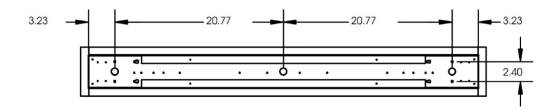




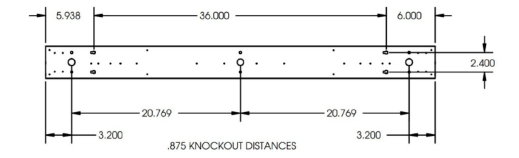
JOB NAME: CAT#: TYPE:

DIMENSIONS

4ft. Recess Mounted



4ft. Surface Mounted







MW4A LED **Linear Wall Wash Fixture**

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

ORDERING

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

MW4A	LED
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" LED 48 48" 96 96"	2 ft. 12 Watts 1200 Lumens 24 24 Watts 2400 Lumens	DMV 120-277V Multivolt 0-10V Dimmable SDMV Step dimming Multivolt	BK Black SI Silver WH White	SF Snap-in Frosted Acrylic Lens (85% transmission)
	4ft. 24 24 Watts 2400 Lumen 48 48 Watts 4800 Lumen 8 ft. 48 48 Watts 4800 Lumen 96 96 Watts 9600 Lumen	DHV Lutron Driver D347V 347VAC 0-10V Dimming D120 Triac Dimming		aa.a		
			120VAC D277 Triac Dimming 277VAC			

9. COLOR TEMP

30 3000K 35 3500K 40 4000K 5000K 50

10. CONTINUOUS RUN WIRING OPTIONS(O)¹ 9. CONFIGURATION

PI1	3 wire harness, including white black, and green (normally for non-dim applications)
PI2	4 wire harness, including white, black, green, and blue for emergency battery backup (normally for emergency circuit)
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)

Blank	Individual	
-B	Beginner Run	
-E	Ender Run	
-J	Joiner Run	

Notes: ¹O 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.

