



JOB NAME:

CAT#:

TYPE:

APPLICATIONS

Specification grade, recessed perimeter elliptical wall wash to highlight wall and shelf mounted goods in commercial and retail environments. Provides uniform VERTICAL surface lighting.

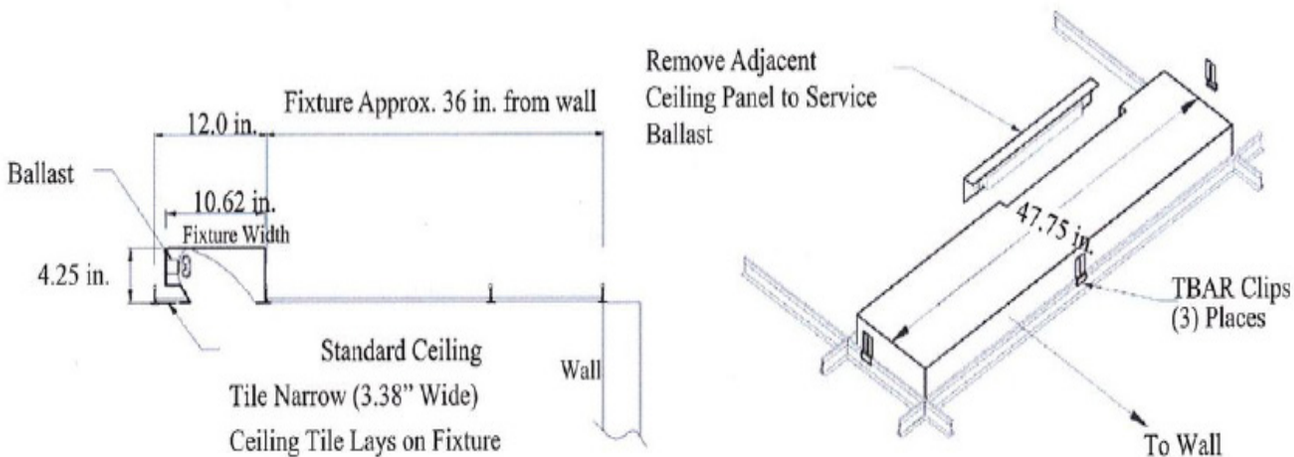
Housing is die-formed and embossed code 22 gauge steel. Finish is high reflectance baked white enamel. Access plate with wiring knockouts are provided on one side of housing. Ballast is accessed from side, through adjacent ceiling tile. Premium, full specular reflectors at sides and ends create a professional finish and control the wall wash lighting distribution.



FEATURES & BENEFITS

- Recessed inverted T-bar ceilings. Grid mount.
- Perimeter highlight for wall and shelf mounted goods
- "Silver" full bright reflectors maximize efficiency, light output, and control wall wash distribution
- IC Rated
- Access plate to simplify installation
- Every fixture is individually tested
- cETL_{us} listed for damp location

DIMENSIONS





JOB NAME:

CAT#:

TYPE:

ORDERING

EXAMPLE: RWW 24 LED 24 DMV 30 WP

| RWW | | LED | | | | | | | |
|------------|--------------------------------|------------|--|--|--|--|--|--|---------|
| 1. SERIES | 2. SIZE | 3. GEAR | 4. WATTAGE/LUMENS | | 5. DRIVER | | 6. COLOR TEMP | | 7. WHIP |
| RWW | 24 24" 48 48" | LED | <u>24 in.</u> 24 24 Watts 2400 Lumens 35 35 Watts 3400 Lumens | | DMV 0-10V Dimming 120-277VAC Multivolt | | 30 3000K 35 3500K 40 4000K 50 5000K | WP 6 ft. 3 wire 18 gauge whip WP10 6 ft. 4 wire 18 gauge whip | |
| | | | <u>48 in.</u> 24 24 Watts 2400 Lumens 48 48 Watts 4800 Lumens 57 57 Watts 5700 Lumens 72 72 Watts 7200 Lumens | | SDMV Step Dimming 120-277VAC 100%-40% | | | | |
| | | | | | D120 120V Dimmable DHV 347VAC 0-10V dimmable D347V 347VAC 0-10V Dimmable D277 Triac Dimming 277VAC | | | | |

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.

