# **OM450PAR20SQLWW**

## 4" Square PAR Incandescent Lensed Wall Wash

TYPE:

**PROJECT:** 

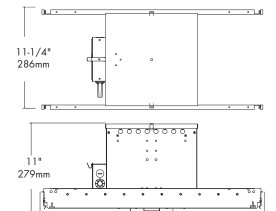
#### PRODUCT INFORMATION **Applications**

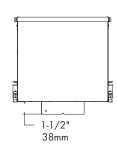
Small square reflector downlight for use with economical incandescent lamps. Provides broad, uniform light distribution for areas such as lobbies, reception areas, restaurants and offices.

#### **Specifications**

- 1. **Housing** Precision formed heavy duty 20 gauge steel with polyester powder coat matte black to suppress light leaks. Housing top may be removed for servicing unit from above. Upper optic is attached to housing lid for easy access to lamp. Housing throat is 1-1/2" in depth to accommodate extra thick ceilings. Junction box and all electrical components may be accessed below or above ceiling.
- 2. Installation Housing has pre-installed Revelation C-channels for vertical and/or horizontal adjustment. Channels are pre-set at factory to center in grid ceiling without adjustments. Preset channels ensure proper alignment when row mounting multiple downlights. For wood construction specify Q1031(ordered separately). Flat bar hanger should install perpendicular to pre-installed bar hangers.
- 3. Optics The trim is die-formed of .040 low iridescent aluminum and is self-flanged with a variand/or light leaks available. Black coating on back of trim provides superior protection against flash and/or light leaks around the flange. White flange is standard. Optional polished flange matching trim finish is available, add FF to catalog number.
- 4. Socket Medium base 250V porcelain socket with nickel plated screw shell and 200°C wire positions lamp at optical focal plane of reflector for maximum performance.
- 5. Junction box Large 20 gauge galvanized steel with snap-on covers. Approved for through wiring with up to  $8\,$  #12 AWG conductors.
- 6. Optional emergency system Emergency system includes battery, electronic circuitry, charger and test/monitor plate with test switch and charging indicator light. Test/monitor plate may be installed in the ceiling near fixture or other remote location. Operates appropriate lamp wattage for a minimum of 90 minutes following power failure. Battery is recharged automatically following restoration of power. Emergency system complies with NFPA life safety code, OSHA and NEC. Suitable for dry locations. Requires top access
- 7. U.L. Listed For use in damp locations only and approved for Through Branch Circuit Wiring. I.B.E.W. union made.
- \* Canadian Specifications may vary from these shown, consult Canadian Division.







4-7/8"

(124mm) 25 635mm

### CATALOG SYSTEM AND OPTIONS

FIVE YEAR

Warranty

EXAMPLE OF COMPLETE CATALOG NUMBER: OM450PAR20SQLWW-CS

**OMEGA** Lamp Reflector Reflector Sauare (by others) **Finish** Aptr. Type LWW OM4 50 PAR20 CS Clear Specular Square Lensed Wall 75 PAR16 Wash WT Wheat PW Pewter **BK** Black

CSS Clear Semi-Specular

**GS** Gold Specular

**BZ** Bronze WH White

**CB** Corrugated Baffle

FF Finish Flange (as suffix to color)

OMEGA LIGHTING: 776 South Green St., Tupelo, MS 38804 Phone 662.842.7212 FAX 662.841.5501

\*Readings at working plane, 2'6" above floor. Beam Angle and Diameter Cutoff at 50% of max. Candlepower Coefficients used at effective reflectances of: 70% Ceiling, 50% Walls, 20% Floor

To convert values for optional reflector colors, multiply by: Gold .90 Bronze .82 Pewter .87

