Features

- Heavy duty two piece, die cast aluminum housing.
- Specular anodized aluminum reflector.
- Silicone gasketing provides protection against moisture.
- Mounts directly to 3-1/2" octagon or 4" square outlet box.
- 1/2" NPS tapped holes provided in three locations for surface conduit entry or optional photo control.
- Dark bronze polyester powder finish for impact, corrosion and UV resistance.
- Integral cast-in aluminum hinges permit complete removal of lens frame assembly without tools.
- Clear prismatic borosilicate glass refractor is thermal and shock resistant.
- UL 1598 Listed wet location, 25°C ambient, and feed-through wiring for all lamp wattages listed.

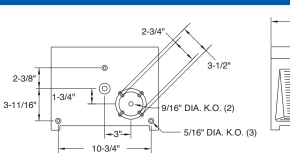
MEDIUM LOW PROFILE WALL PACK

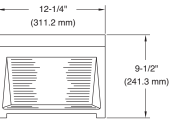


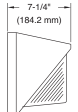
WLP MEDIUM LOW PROFILE WALL PACK

The WLP with its low profile, compact design is excellent for security, accent and perimeter lighting in areas such as building facades, entrance ways, garage doors, indoor parking garages, tunnels, overpasses, and alleys.

DIMENSIONS







Accessories (order separately)

- VCWLP Full Cutoff Shield WGWLP - Wire Guard
- VSWLP Vandal Shield
- PEC-MT Photo Control multi-volt PEC-48 - Photo Control 480 volt
- (For additional descriptions of Wall Light accessories refer to pages 818-819.)

SAMPLE CATALOG NUMBER: WLP175MMT-LP

Footnotes: ¹ Metal Halide only. ² DT only. ³² Not available in 70 watt Metal Halide. ³⁹ Pre-wired by factory. ⁴⁴ Use with 208, 240, and 480 volt. ⁴⁴ Use with 120, 277, and 347 volt. General Notes: All options are factory installed.	FAMILY WLP	LAMP SOURCE M – Metal Halide S – High Pressure Sodium	OPTIONS LP – Lamp with Fixture WDF – Wired Double Fuse ⁴⁵ WSF – Wired Single Fuse ⁴⁶ Q – Quartz Stand-by (100W HID max.) ³⁰ QEM – Quartz Emergency (100W HID max.) ⁴⁰ QTD – Quartz Time Delay (100W HID max.) ³⁰
Medium Base lamp: 50-150 watt. Mogul Base lamp: 175 watt. All accessories are field installed. Data subject to change without notice. Warning: Refer to and follow the lamp manufactur- er's warnings and instructions.	05 07 10 15	0 - 50 MED ^s 48 - 4 0 - 70 MED DT - 1 0 - 100 MED MT - 1	I <u>TAGE</u> 80 ³² 20/277 20/208/240/277 20/277/347

For ballast electrical data, see pages 747-750.

