

WALL MOUNTED ORDERING EXAMPLE: MRW 175M FT 277 SF DNAT LPI

HOW TO SPECIFY

Choose the boldface catalog nomenclature that best suits your needs.

- SERIES
- WATTAGE
- DISTRIBUTIONS
- VOLTAGE
- OPTIONS
- ACCESSORIES
- FINISH

EXAMPLE:

MRW 175M FT 277 SF DNAT LPI

CERTIFICATIONS

- UL listed for wet locations (damp location listed in lens up orientation) WLU option offers wet location listing in lens down orientation (see options)
- NOM Certified
- Listed and labeled to Canadian standards
- IP65 Rated

For detailed technical specifications and complete ordering information, please visit www.lithonia.com/Omero

1 SERIES 2 WATTAGE/SOURCE 3 DISTRIBUTIONS 4 VOLTAGE

MRW Length 18" Width 9" Height 7.25" Weight 35 lbs	METAL HALIDE 50M 70M 100M 150M 175M	HIGH PRESSURE SODIUM 35S ¹ 50S 70S 100S 150S	FLUORESCENT² 26DTT 2/26DTT 26TRT 2/26TRT 32TRT 2/32TRT 42TRT 2/42TRT	 FT Forward Throw	120 208 ³ 240 ³ 277 347 TB ⁴ TBV ⁵ MVOLT ⁶
				 MD Medium Throw (coated lamp standard)	
				 WT Wide Throw	

5 OPTIONS Shipped Installed 6 ACCESSORIES Shipped Separately 7 FINISH¹⁷

<p>SF Single Fuse (120, 277, 347V; n/a TB or TBV)</p> <p>DF Double Fuse (208, 240; n/a TB or TBV)</p> <p>GMF Internal Slow-blow Fusing^{7,8}</p> <p>EC Emergency Circuit (25W max., lamp included)⁹</p> <p>QRS Quartz Restrike System (100W max., lamp not included)¹³</p> <p>CR Enhanced Corrosion Resistance</p> <p>CRT Non-stick Protective Coating¹⁴</p> <p>PE Photoelectric Cell, Button Type (n/a TB, TBV or MVOLT)¹⁵</p> <p>DC12 Emergency Circuit 12 Volt (35W lamp included standard)¹⁰</p> <p>2DC12 Emergency Circuit 12 Volt ((2) 35W lamps included standard)¹⁰</p> <p>DC2012 Emergency Circuit 12 Volt (20W lamp included standard)¹⁰</p> <p>2DC2012 Emergency Circuit 12 Volt ((2)20W lamps included standard)¹⁰</p> <p>ELDW Emergency Battery Pack (120V and 277V only)^{2,11}</p> <p>ELDWR Fixture wired ready for Bodine B30 remote battery pack (32° min. operating temp.)^{7,12}</p> <p>ELDWRPS Fixture wired ready for PS1400 or PSDL3 remote battery pack (32° min. operating temp.)^{7,12}</p> <p>WLU Wet Location Door for Lens Up Orientation</p> <p>IBS Internal Backlight Shield¹⁶</p> <p>DFL Diffusing Lens</p> <p>NOM NOM Certified</p> <p>LPI Lamp Included</p> <p>L/LP Less Lamp</p>	<p>Surface Mounted Backbox¹⁸ Wall box for surface conduit mounting. Ideal for retrofit applications. WSBBW</p> <p>Uptilt 5 Degrees¹⁸ Cast wedge that allows the fixture to tilt by 5 degrees to enhance optical control and performance. The UT5 works with either the standard mounting or WSBBW in lens down or lens up orientations. WSUT5</p> <p>Wire Guard¹⁵ Steel wire guard for added protection against lens damage. Painted finish to prevent rusting. MRWWG</p> <p>Vandal Guard¹⁵ UV-stabilized polycarbonate low profile sculptured lens that seals to doorframe to prevent lens damage. MRWVG</p>	<p>STANDARD TEXTURED</p> <p>DBBT Dark Bronze <i>Standard</i></p> <p>DSST Sandstone</p> <p>DNAT Natural Aluminum</p> <p>DWHG White</p> <p>DBLB Black</p> <p>OPTIONAL TEXTURED</p> <p>DBNH Bronze</p> <p>DSPD Dark Gray</p> <p>DSPJ Light Gray</p> <p>DSPE Green</p> <p>DSPG Dark Red</p> <p>DSPF Rust</p> <p>DSPH Red</p> <p>STRIPING</p> <p>SDDB Dark Bronze</p> <p>SDWH White</p> <p>SDBL Black</p> <p>SDNA Natural Aluminum</p> <p>SDTG Tennis Green</p> <p>SDBR Bright Red</p> <p>SDBUA Dark Blue</p> <p>SDGYM Gray</p> <p>SDYLB Yellow</p> <p>• Standard colors are textured paint finishes</p> <p>• TGIC polyester powder coating on painted parts</p> <p>• Multi-stage process includes environmentally friendly chromate-free substrate</p> <p>Please refer to Architectural Colors brochure for optional catalogued colors or specify a four-digit RAL number.</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

NOTES

- 1 120V, NPF only
- 2 Only available with MD distribution
- 3 Not available in Canada
- 4 Optional multi-tap ballast (120V, 208V, 240V, 277V); In Canada 120V, 277V, 347V; ships as 120/347
- 5 Optional 5-tap ballast (120V, 208V, 240V, 277V, 480V; n/a in Canada). 175M only
- 6 Optional multi-volt electronic ballast (for compact fluorescent lamps only) capable of operating on any line voltage from 120V-277V
- 7 Available for compact fluorescent units only
- 8 Must specify voltage, not available with MVOLT or TB
- 9 Not available with QRS
- 10 Not available with SF, DF or QRS
- 11 Not available with 2/32TRT or 2/42TRT
- 12 Battery pack by others and mounted external to luminaire. Pilot light/test switch mounting plate included. (Consult factory for availability)
- 13 Not available with compact fluorescent
- 14 Black finish only
- 15 Must be ordered with fixture; No field modifications
- 16 IBS not available with MD distribution
- 17 Additional architectural colors available; see www.lithonia.com
- 18 Must specify finish



Nighttime Friendly designates products with superior optical control that are consistent with the goals of USGBC LEED® and meet Green Globes™ product criteria for light pollution reduction. These products are full cutoff and no more than 10% of the lumens from the luminaire are emitted above 80 degrees from nadir.

