DMW2 LED

Wet Location | Vapor-Tight Luminaire

6

Easier to Handle, Faster to Install.

Building on our reputation for providing the "best value in lighting", the DMW2 LED from Lithonia Lighting[®] is the most innovative wet location/vapor-tight luminaire on the market. Designed by the contractor, for the contractor - the DMW2 gives you all the performance of a traditional 4-foot fluorescent fixture in a smaller, low-profile design optimized for LED.

Maximizing the benefits of LED technology, DMW2 LED provides application versatility, higher on-task light levels and energy-saving controls options for demanding environments.

Built for every application.

Right out of the box, the DMW2 LED is ready for a variety of applications including transit stations, food-processing plants, awnings, canopies, loading docks, car washes, stairwells, parking garages and more!

Easy to Install.

Innovative two-piece, plug-and-play design for simple one-person installation.

STOCK CONFIGURATIONS		
Ci Code	Description	UPC
*234MU5	DMW2 L24 2000LM AFL MD MVOLT GZ10 40K 80CRI	889804321548
*234MU8	DMW2 L24 3000LM AFL MD MVOLT GZ10 40K 80CRI	889804321562
*234MUA	DMW2 L24 4000LM AFL MD MVOLT GZ10 40K 80CRI	889804321586
*234MUE	DMW2 L24 2000LM AFL MD MVOLT GZ10 50K 80CRI	889804321609
*234MUF	DMW2 L24 3000LM AFL MD MVOLT GZ10 50K 80CRI	889804321616
*234MUR	DMW2 L24 4000LM AFL MD MVOLT GZ10 50K 80CRI	889804321692



LITHONIA LIGHTING

- 2,000, 3,000 and 4,000 lumen packages at 80 CRI
- Replaces 3 32W T8 or 2 54W T5HO lamps
- Suitable for -4°F (-20°C) to 104°F (40°C) ambient environments; 4000LM rated for -40°F (-40°C)
- Ceiling, wall, pendant, suspended or junction-box mounting options
- IP65, IP66, 1500 PSI hose-down
- Integral emergency battery pack



DesignLights Consortium® (DLC) qualified product; please check the DLC Qualified Products List at www.designlights.org/ to confirm which versions are qualified.

Small in Size. Big on Benefits.

The compact size of the DMW2 defies conventional, "bigger is better" thinking. It's bound to be your new go-to fixture for affordable, general-illumination lighting.



- **5VA rated fiberglass housing** maintains ratings without covered canopy
 - Stainless steel mounting brackets #316 corrosion-resistant and holds up to the most demanding applications
 - Polymeric or stainless captive latches stay out of the way during the install
 - **NEMA 4X gasket** ideal for cold storage, won't expand and contract to take on water
- Injection-molded lens built to withstand impact, clear or frosted
- One-piece optical assembly combined reduce install time
- Integrated Controls include nLight[®] Air wireless, occupancy sensors, photocells and dimming controls

Choose the nLight[®] AIR enabled wireless controls option for the best controls solution. Reducing labor costs has never been easier for your demanding environment.

- 900 MHz wireless communication frequency easily penetrates typical obstructions found in commercial buildings like concrete
- Embedded sensors in luminaires simplify design and installation
- The CLAIRITY[™] Pro mobile app simplifies startup and configuration without specialized tools or software
- The wireless adapter enables wired and wireless nLight devices to operate on one platform, utilize one suite of software applications, and connect to BACnet[™] and edge and cloudbased applications
- Devices IP66 rated for indoor and outdoor use
- Five-tier security architecture delivers peace of mind for building owners and occupants



CLAIRITY[™] Pro Mobile App

Makes configuration easy, no specialized devices or software to learn. Finish the job even faster by using the CLAIRITY[™] Pro mobile app to start-up and commission a job with both feet safely on the ground.



nLight[®] AIR Adapter and ECLYPSE[®]

For regions that require advanced controls strategies like scheduling or demand response, nLight AIR easily connect the nLight® ECLYPSE® to aid in energy code compliance while also increasing the functionality of the system beyond compliance.

