

# 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.

### 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 GZ1 40K 80CRI	889804321548			
*234MU8	DMW2 L24 3000LM AFL MD MVOLT GZ1 40K 80CRI	889804321562			
*234MUA	DMW2 L24 4000LM AFL MD MVOLT GZ1 40K 80CRI	889804321586			
*234MUE	DMW2 L24 2000LM AFL MD MVOLT GZ1 50K 80CRI	889804321609			
*234MUF	DMW2 L24 3000LM AFL MD MVOLT GZ1 50K 80CRI	889804321616			
*234MUR	DMW2 L24 4000LM AFL MD MVOLT GZ1 50K 80CRI	889804321692			



### Built for every application.

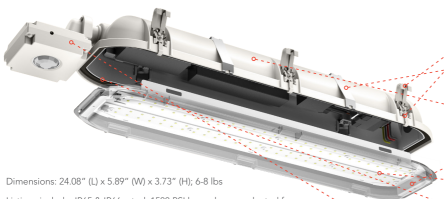
Right out of the box, the DMW2 LED is ready for a variety of applications including transit stations, food-processing plants, awnings, canopies, loading docks, car washes, stairwells, parking garages and more!

- 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 hosedown
- 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.

## **DMW2 LED**



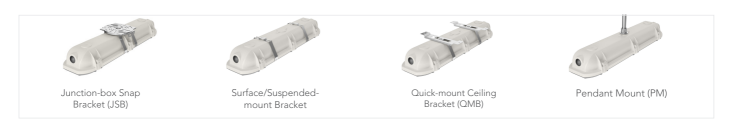
Listings include: IP65 & IP66 rated; 1500 PSI hose-down; and rated for Suitable for -4°F (-20°C) to 104°F (40°C) ambient temperatures, 4000LM rated for -40°F (-40°C)

### 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.

- Polymeric or stainless captive latches stay out of the way during the install
- Stainless steel mounting brackets #316
  SS resist corrosion and holds up to the most demanding applications
- 5VA rated fiberglass housing maintains ratings without covered canopy
- One-piece optical assembly combined reduce install time
- Injection-molded lens built to withstand impact, clear or frosted
- NEMA 4x gasket ideal for cold storage; won't expand and contract to take on water
- Simple two piece design minimizes components & connections
- Integrated Acuity Controls include XPoint<sup>TM</sup> wireless, occupancy sensors, photocells and dimming controls

### **Mounting Options**



Multiple mounting options add to the versatility of DMW2 LED. Choose from: ceiling mount; wall mount; pendant mount; suspended mount; or, junction box mount.

### Maintains IP66 wet location listing when wall mounted!

PLACEMENT INFO	RMATION				
DMW2 LED, 80CRI Medium	Watts	Color Temperature	Nominal Lumens Frosted Acrylic, 40K	Nominal Lumens Clear Acrylic, 50K	Comparable Light Source
		30K	2419	2419	
2000LM	18	35K	2481	2556	1 - 32T8 lamp
		40K	2536	2612	
		50K	2661	2740	
		30K	3483	3587	
3000LM	27	35K	2572	3680	2 - 32T8 lamps
		40K	3651	3761	
		50K	3831	3946	
4000LM		30K	4631	4770	
	40	35K	4751	4893	3 - 32T8 lamps
		40K	4855	5001	2 - 54 T5HO lamps
		50K	5094	5247	