

FEATURES & SPECIFICATIONS

INTENDED USE —Ideal for use in applications where smart, energy-efficient fixtures are desired. Typical applications include transit, parking garage, awnings, cold storage, food processing, docks, schools, hospitals, carwashes, natatoriums and exterior environments where moisture or dust is a concern. **Certain airborne contaminants can diminish integrity of acrylic. Click here for Acrylic Environmental Compatibility table for suitable uses.**

CONSTRUCTION — One-piece 5VA rated fiberglass housing with integral perimeter channel utilizes continuous poured-in-place NEMA 4X gasket. Simple two-piece design consists of housing and optical assembly to streamline installation process. Polymeric latches positively attach to housing and keep from becoming a hindrance during install.

OPTICS — Injection-molded, acrylic lens (.080" thick), provides high impact-resistance comparable to 100% DR. F1 rated for outdoor use, lenses resist breaking, yellowing or becoming brittle over time. UV stabilized polycarbonate diffuser available (.080" thick) in clear or frosted for additional impact strength. Polycarbonate lens is recommend for lower mounting heights where vandal protection is desired.

ELECTRICAL — Tool- less one piece optical assembly combines LEDs and lens into one component. Optical assembly easily connects to housing with plug and play harness, eliminating time consuming wiring connections. LED drivers consumes 40 input watts maximum and offers 1% dimming standard. Integral surge protection tested in accordance with IEEE/ANSI C62.41.2 to industrial standards 6kV/3kA.

INSTALLATION — Two-piece design makes installations faster than ever by simplifying wiring connections. Power connection is easily accommodated through pre-drilled holes at each end, optional wet location fittings available for maximum flexibility.

Stainless steel (#316) surface spring-mounting brackets with bail wires standard (2 included) allow for ceiling, wall or suspended mount.

Swivel stem(provided by others) when pendant mounting. Factory installed junction box option accommodates up to 4X4 sized boxes and includes integrated gasket to maintain wet location listings.

Quick Mount Bracket (QMB) ships installed on fixture and is recommended for fastest surface mount installs, ideal for end to end installations or larger jobs.

LISTINGS — CSA Certified to UL and C-UL standards for ambient temperatures ranging from -40°F (-40°C) to 104°F (40°C) (see Operational Data chart for actual temperature rating per lumen package). F1 rating makes luminaire suitable for wet locations without covered ceilings. NEMA 4X rated. IP ratings: IP65 and IP66 rated. 1500 PSI hose-down.

NSF listed for Splash Zone II.

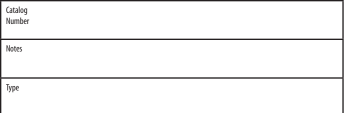
185 at 60,000 hours.

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

WARRANTY — 5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Ambient temperatures that exceed 104°F (40°C) will result in reduced life and will void warranty.

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



LED Enclosed and Gasketed

DMW2





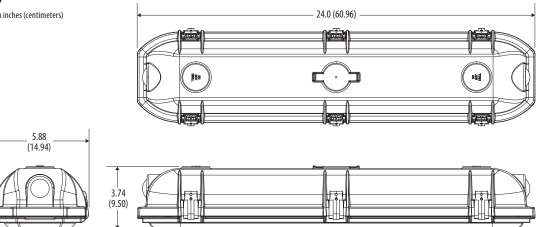






DIMENSIONS

All dimensions are shown in inches (centimeters) unless otherwise noted.



PHOTOMETRICS

Please see www.lithonia.com.

ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative. Example: DMW2 L24 4000LM MD PCL MVOLT GZ1 40K 80CRI								
Series	Length	Nominal lumens	Diffuser	Distribution	Voltage	Driver	Color temperature	Color rendering index
DMW2 LED wet location	L24 24"	2000LM 2,000 lumens 3000LM 3,000 lumens 4000LM 4,000 lumens	ACL Acrylic AFL Frosted acrylic PCL Polycarbonate PFL Frosted Polycarbonate	MD Medium distribution WD Wide distribution	MVOLT 120-277V 120 120V 208 208V 240 240V 277 277V 347 347V ¹ 480 480V ¹	GZ1 1% dimmng	30K 3000 K 35K 3500 K 40K 4000 K 50K 5000 K	80CRI 80 CRI 90CRI 90 CRI

Options					
SF DF PS1050 PMP4X WLFEND WLFEND2 WLFEND4X WLFEND24X JSB QMB CS89 CS89L12	Single fusing ^{2,3} Double fusing ^{2,4} Emergency LED battery pack for 0°C and up (1400 lumens) ^{2,5} Pendant monopoint with NEMA4X fitting ^{6,7} Wet location fitting (one fitting out end) ^{7,8} Wet location fitting (fittings out both ends) ^{7,8} Wet location fitting maintains NEMA4x rating (one fitting out end) ^{7,8} Wet location fitting maintains NEMA4X rating (fittings out both ends) ^{7,8} Wet location fitting maintains NEMA4X rating (fittings out both ends) ^{7,8} Junction box snap-bracket ^{6,7,9} Quick-mount ceiling bracket 6' white cord, 16/3, no plug, wet location ⁷	CS88 CS88L12 CS88R NOM TPS STSL	6' Brad Harrison 16/3 cord and straight blade plug set, NEMA 4X rated ^{2,7} 12' Brad Harrison 16/3 cord and straight blade plug set, NEMA 4X rated ^{2,7} Brad Harrison receptacle for use with CS88 cord set, NEMA 4X rated ⁷ Nom certified TorxT10 tamper-resistant screws Stainless steel latches	MSI10XAWL10M DSCXAWL MSI10NWL MSI102L3VWL MSI10NWL DSCNWL XAD	Xpoint wireless integral motion sensor, On/Off operation for motion sensing, override Off due to daylight ^{2,10} Low mount 360 integral motion sensor, wet location, On/Off operation ^{2,10} Low mount 360 integral motion sensor, wet location, High/Low operation (3 level) ^{2,10} low mount 360 integral motion sensor, wet location, On/Off operation for motion sensor, overlocation, On/Off operation for motion sensing, override Off due to daylight ^{2,10} XPoint wireless relay ^{2,7,11}

Accessories: Order as separate catalog number.

RK1 T10BIT W/PIN U Hex-base driver bit, Torx TX10, for tamper-resistant screws with center reject pin RK1 T10DRV U Torx TX10 screwdriver for use with tamper-resistant screws with center reject pin

DMW2WLF Wet location fitting
DMW2QMB Quick-mount ceiling bracket

Notes

- 1. Utilizes a step down transformer.
- 2. Must specify voltage.
- 3. 120 or 277V.
- 4. 208,240,347, or 480V.
- 120,208,240, or 277V. Not available with cord, XAD, JSB, or PMP4X options. Maximum ambient temperature 25°C.
- 6. Factory installed only. Not field installable.
- 7. Not available with PS1050.
- 8. Not available with cordsets or sensors.
- 9. Not intended for wall mounting. Voids IP65 rating and NSF listing.
- 10. Not available with XAD. Maximum ambient temperature 35°C.
- 11. Minimum ambient temperature -20°C.

INDUSTRIAL DMW2

DMW2 LED Wet Location

OPERATIONAL DATA							
DMW2, 80CRI Medium	Wattage	Ambient Temperature	Color Temp	Nominal Lumens Frosted Acylic, 80CRI	Nominal Lumens Clear Acylic, 80CRI	Comparable Light Source	
2000LM	18	-20°C to 40°C	30K	2419	2419	1-32T8 lamp	
			35K	2481	2556		
			40K	2536	2612		
			50K	2661	2740		
	27	-20°C to 40°C	30K	3483	3587	- 2-32T8 lamps	
20001 M			35K	2572	3680		
3000LM			40K	3651	3761		
			50K	3831	3946		
	40	-40°C to 40°C	30K	4631	4770	3-32T8 Lamps,	
4000LM			35K	4751	4893		
4000LM			40K	4855	5001	2-54T5H0 lamps	
			50K	5094	5247		

OPTIONS AND ACCESSORIES

The DMW2 Series fixture offers numerous options for almost every electrical and optical component, including a long list of field-installable accessories.



SMB
Surface mounting bracket
(ships standard with fixture)



QMB Quick mounting bracket field installable option order as DMW2QMB



JSB Junction mounting bracket (factory installed only) (Not intended for wall mounting. Voids IP65 rating.)



PMP4X Pendant monopoint (factory installed only)

OPTIONS AND ACCESSORIES

The DMW2 Series fixture offers numerous options for almost every electrical and optical component, including a long list of field-installable accessories.

SBOR - WET LOCATION Motion Sensor (see www.sensorswitch.com for additional information)

- 360° coverage
- On/Off dim
- · Photocell optional
- IP66 rated
- Photocell and 0-10VDC dimming options.

Fixture sensor nomenclature	SBOR sensor nomenclature		
For shortest lead times use o	ne of the following SBOR configurations		
MSI10NWL	SBOR 10 OEX EB3 WH		
MSI102L3VWL	SBOR 10 OEX D EB3 WH 3V		
MSI10NWL DSCNWL	SBOR 10 OEX P EB3 WH		



MOTION SENSOR

ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative.

Example: MSI10NWL

Series	Lens option	Dimming	Maximum dim level	Environmental factors
MSI Passive infrared occupancy sensor	10 Low mount, 360°	N On\off 2LXX Bi level range¹ CXX Continous dim range¹ XA Xpoint wireless signal to external system	0V Off 1V 1 VDC 2V 2 VDC 3V 3 VDC 4V 4 VDC 5V 5 VDC	WL Wet location

PHOTOCELL

ORDERING INFORMATIONLead times will vary depending on options selected. Consult with your sales representative.

Example: DSCNWL

Series		Dimmir	ng	Enviro	onmental factors	
DSC	Passive infrared occupancy sensor w/photocell	N 2LXX CXX XA	On\off Bi level range¹ Continous dim range¹ Xpoint wireless signal to external system	WL	Wet location	

Notes

1 XX denotes dimming range.(Ex. 3V, 4V, etc.)



DMW2

Phone: 800-315-4963