

FEATURES & SPECIFICATIONS

INTENDED USE — For areas that require good vertical illumination and excellent glare control at low mounting heights. Ideal for open areas, retail spaces and aisles. Not for use or installation in direct outdoor sunlight. Must be installed under canopy or covered ceiling. For direct sunlight installations, please refer to the <u>FEX</u> product family. **Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate.** Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

Certain airborne contaminants may adversely affect the functioning of LEDs and other electronic components, depending on various factors such as concentrations of the contaminants, ventilation, and temperature at the end-user location. Click here for a list of substances that may not be suitable for interaction with LEDs and other electronic components.

CONSTRUCTION — One-piece SVA 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. High-efficiency drivers operate 120-480V offered with 0-10V dimming, allowing granular control when coupled with wireless networking controls. Luminaire Surge Protection Level: Designed to withstand up to 2.5kV/0.75kA per ANSI C82.77-5-2015.

L85 at 60,000 hours.

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. NEMA 4X rated. IP ratings: IP65 and IP66 rated. See page 3 for ambients.

NSF listed for Splash Zone II.

GOVERNMENT PROCUREMENT — BAA – Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

 $\underline{www.acuitybrands.com/support/warranty/terms-and-conditions}$

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.

(1494)



LED Enclosed and Gasketed

DMW2



















** Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

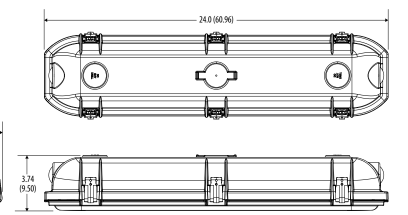
- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight® control networks marked by a shaded background*

To learn more about A+, visit www.acuitybrands.com/aplus.

*See ordering tree for details

DIMENSIONS

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



PHOTOMETRICS

Please see www.lithonia.com.



ORDERING INFORMA	ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative. Example: DMW2 L24 4000LM PCL MD MVOLT GZ10 40K 80C							OLT GZ10 40K 80CRI				
Series ‡	Length	Nominal lumens	Diffuser	Distr	ibution	Voltage	e	Driver		Color	r perature	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 WD	Medium distribution Wide distribution	MVOLT 120 208 240 277 347 480	120-277V 120V 208V 240V 277V 347V 480V	GZ10	0-10V Dimming	30K 35K 40K 50K	3000 K 3500 K 4000 K 5000 K	80CRI 80 CRI 90CRI 90 CRI

Options					
E10W PMP4X	IOTA 10W emergency battery pack, Constant Power, Certified in CA Title 20 MAEDBS, Self-diagnostics (LINK) ‡	CS88 CS88L12	6' Brad Harrison 16/3 cord and straight blade plug set, NEMA 4X rated ‡ 12' Brad Harrison 16/3 cord and straight	MSI10NWL MSI102L3VWL	Low mount 360 integral motion sensor, wet location, On/Off operation ‡ Low mount 360 integral motion sensor, wet
	available with JSB option) ‡ //LFEND Wet location fitting (one fitting out end) ‡ //LFEND2 Wet location fitting (fittings out both ends) ‡ //BB Junction box snap-bracket ‡ MB Quick-mount ceiling bracket ‡ S89 6' white cord, 16/3, no plug, wet location ‡	CS88R	blade plug set, NEMA 4X rated ‡ Brad Harrison receptacle, NEMA 4X	MSI10NWL DSCNWL	location, High/Low operation (3 level) ‡ low mount 360 integral motion sensor, wet
WLFEND2		‡ NOM	rated ‡ Nom certified		location , On/Off operation for motion sensing, override Off due to daylight ‡
ISB QMB		TPS STSL	TorxT10 tamper-resistant screws Stainless steel latches	NLTAIR2 RSBOR10	nLight AIR Generation 2 enabled 360° low mount motion sensor ‡
CS89		SPD	10KV surge protection device ‡		
CS89L12		BAA	Buy America(n) Act and/or Build America Buy America Qualified		

NOTE: ‡ indicates option chosen has ordering restrictions. Please reference ordering restrictions chart. Options are sorted alphanumerically.

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

DMW2WLF Wet location fitting
DMW2QMB Quick-mount ceiling bracket

‡ Option Value Ordering Restrictions				
Option value	Restriction			
CS88, CS88L12	Receptacle only. Not available with E10W option.			
CS88R	Receptacle only. Not available with E10W option.			
CS89, CS89L12	Not available with other cord sets. Not available with E10W option.			
E10W	Not available with JSB, PMP4X mounting options. Not available with CS88 cord sets or CS88R receptacle. Must specify voltage. Not available with 347, 480V. Maximum ambient temperature 25°C.			
JSB	Not available with other mounting options.			
MSI102L3VWL, MSI10WL DSCNWL	Not available with other external MSI sensors or WLFEND2. Must specify voltage.			
MSI10WL	Not available with other external MSI sensors or WLFEND2. Must specify voltage.			
NLTAIR2 RSBOR10	Not available with other external MSI sensors or WLFEND2. Normal luminaires (non-emergency) can be used as a normal power sensing device for nearby nLight AIR devices and luminaires with EM emergency options.			
PMP4X	Not for field install. Not available with PS1050 option. Not available with QMB, JSB mounting options.			
QMB	Not available with other mounting options.			
Series	Plastic latches supplied as standard. Provided with 2X KO plugs at both ends.			
SPD	Not available with MSI10NWL, MSI102L3VWL, MSI10NWL DSCNWL, NLTAIR2 RSB0R10.			
WLFEND	Not available with WLFEND2. Not available with cordsets or sensors.			
WLFEND2	Not available with WLFEND, cord sets, or MSI sensors.			



OPERATIONAL DATA (80 CRI*)						
Package	Input Wattage	ССТ	AFL	ACL	Comparable	
			Lumens (LPW)	Lumens (LPW)	Light Source	
	18	30K	2419 (134)	2419 (134)	1 22T0 Jama	
2000LM		35K	2481 (138)	2556 (142)		
ZUUULIW		40K	2536 (141)	2612 (145)	1-32T8 lamp	
		50K	2661 (148)	2740 (152)	<u> </u>	
	27	30K	3483 (129)	3587 (133)	2-32T8 lamps	
3000LM		35K	3572 (132)	3680 (136)		
SOUDLIM		40K	3651 (135)	3761 (139)		
		50K	3831 (142)	3946 (146)		
	40	30K	4631 (116)	4770 (119)	3-32T8 Lamps, 2-54T5H0 lamps	
4000LM		35K	4751 (119)	4893 (122)		
4000LW		40K	4855 (121)	5001 (125)		
		50K	5094 (127)	5247 (131)		

CSA LISTED AMBIENT RATING*						
Package	Bare Fixture	X-Point/Sensor	Emergency			
2000LM	40°C	35°C	0 to 25°C			
3000LM	40°C	35°C	0 to 25°C			
4000LM	-40 to 40°C	35°C	0 to 25°C			

^{*}Minimum Ambient is -20°C unless noted.

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)

^{**} Suspended 18" from ceiling.

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.

rSBOR/SBOR — Fixture Mount 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	RSBOR/SBOR sensor nomenclature					
For shortest lead times use one of the following SBOR configurations						
NLTAIR2 RSBOR10	RSBOR 10 EB4 WH G2					
MSI10NWL	SBOR 10 OEX EB4 WH					
MSI102L3VWL	SBOR 10 OEX D EB4 WH 3V					
MSI10NWL DSCNWL	SBOR 10 OEX P EB4 WH					

