

FEATURES & SPECIFICATIONS

INTENDED USE — Intended for low to medium mounting heights where dust, dirt, humidity or moisture are present. Ideal for canopies, dock areas, wastewater treatment, refrigerated areas, food processing and other non-hazardous environments. **Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.**

CONSTRUCTION — Housing formed from impact resistant, UV stabilized, fiberglass reinforced polyester with cold-rolled steel enclosed wireway. Poured in place gasketing provides a seal between housing and diffuser. Captive, corrosion-resistant cam-action latches secure the diffuser; six on 4' units, and ten on 8' units. Stainless steel latches available.

Finish: Painted parts pretreated with a five-stage iron-phosphate process to ensure superior paint adhesion and corrosion resistance, then finished with a high-gloss, baked white enamel.

OPTICS — High-impact acrylic diffuser with a stippled interior surface to spread lamp image.

PLEASE NOTE: The standard 4' diffuser is 2-1/4" deep, and the standard 8' or 48T8HO diffuser is 3" deep. To order the 4' diffuser so that it matches the depth of the 8' diffuser, order the ARDP option. The 8' diffuser is not available in the 2-1/4" depth.

ELECTRICAL — Thermally protected, resetting, Class P, HPF, non-PCB, UL Listed and CSA Certified ballast is standard.

AWM, TFN, THHN wire throughout, rated for required temperatures.

INSTALLATION — For unit or row installations, surface (ceiling or wall) or suspended mounting. Wall mounting; horizontal orientation only for use in damp locations. Stainless steel surface spring-mounting brackets standard (2 included).

LISTINGS — 120V, 277V and MVOLT are UL Listed and CSA Certified (standard). 347V is CSA Certified (see Options). NOM Certified (see Options). Listed for 25°C ambient and wet locations for covered-ceiling applications. IP65 rated. Optional IP67 rating available (supplied with 8 latches on 4' units and 14 latches for 8' units; covered ceiling not required). Compliance to FDA/USDA requirements and/or NSF splash-zone certification.

WARRANTY — 1-year limited warranty. Complete warranty terms located at: <u>www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx</u>

Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Catalog
Number

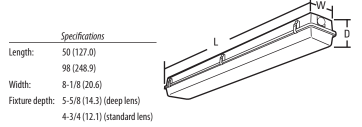
Notes

Type

Enclosed and Gasketed Industrial

Example: DMW 2 32 MVOLT GEB10IS





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

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

| DMW | | | | | | | | |
|---|--------------------------|--|--|---|--------------------------------------|---|--|--|
| Series | Number of lamps | Lamp type | Diffuser | Voltage | Ballast | | Options | |
| DMW Wet location For tandem double-length unit, add prefix T. Example: TDMW 1 | 1 2 3 ² | 28T5 28W T5 (48") ³ 32 32W T8 (48") 48T8H0 44W T8H0 (48") 54T5H0 54W T5H0 (48") ⁴ 96T8 59W T8 slimline (96") 96T8H0 86W T8 380mA (96") | (blank) 2-1/4" Deep high-impact acrylic (50% DR) ARDP 3" Deep high- impact acrylic (50% DR) ⁵ | 120 277 347 MVOLT others available | GEB10IS GEB10RS GEB10PS GEB10PS90 | Elec- tronic ballast, ≤10% THD, instant start Elec- tronic ballast, ≤10% THD,rapid start ⁶ Electronic ballasts, ≤10% THD, programmed rapid start T5HO 90° case temperature ballast | EL6DW EL14DW GLR GMF RIF1 STSL WLF IP67 CSA NOM CS89 CS88 | Emergency battery pack (nominal 600 lumens) ^{7,8,9} Emergency battery pack (nominal 1400 lumens) ^{7,9} Internal fast-blow fusing (not available with MVOLT or 347V) ¹⁰ Internal slow-blow fusing (not available with MVOLT) ¹⁰ Radio interference filter, one per fixture Stainless steel latches Wet location fittings (one pair; installed, top, for use with 1/2" rigid conduit) IP67 rated; requires 8 latches for 4' fixtures and 14 latches for 8' fixtures CSA certified (only required for 347V) NOM certified 6' white cord, 16/3, no plug, wet location 6' Brad Harrison 16/3 cord and straight blade plug set wet location ¹⁰ Wet location occupancy sensor pre-wired ^{10,11} Damp location ¹² |

Accessories: Order as separate catalog number.

BCD Bracket for hanger chain mounting. Two per package ¹³
HC36 Chain hangers (1 pair, 36" long); Requires BCD
WLF Wet location fittings (1 pair, not installed, for use with 1/2" rigid conduit)

DMW/VRISMB Surface mounting brackets (pair) ¹⁴

Notes

- Not available with 96T8 or 96T8HO.
- 2 32W T8 and 28 T5 lamps only.
- 3 Must specify GEB10PS ballast.
- 4 Must specify GEB10PS90 ballast.
- 5 ARDP standard on 48T8HO and 8' fixtures.
- 6 Available 347V T8 only.
- 7 Must specify voltage; 120 or 277V only.
- 8 Not available to ship into California, does not meet CEC Title 20 compliance. Replace with EL14DW.
- 9 See <u>PS600DW</u> or <u>PS1400DW</u> spec sheet for more information.
- 10 Must specify voltage.
- 11 For mounting up to 8' specify MS18; for mounting up to 20' specify MS120.
- 12 DL option required for battery packs, sensors, and cord sets that are not wet location listed.
- 13 For stainless steel, specify STS (ex: BCD STS).
- 14 Brackets ship standard with fixture. For replacement purposes only.

INDUSTRIAL DMW-FL

MOUNTING DATA

For unit or row installation, surface (ceiling or wall) or suspended mounting.

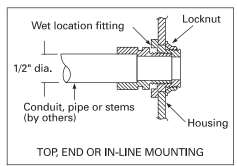
DMW — Drill holes through housing and channel at appropriate locations. Includes gasketed wet location fittings on ends for power feeding/mounting. Fitting is threaded for 1/2" rigid conduit (optional WLF for top mounting). Attach to surface using fasteners and sealing washers (by others) appropriate for ceiling materials.

Unit installation — Minimum of two hangers required.

Row installation — Minimum of two hangers required. Recommended 1/2" nipple with union (by others) for DMW.

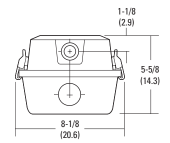
MOUNTING ACCESSORIES





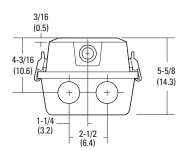
DIMENSIONS

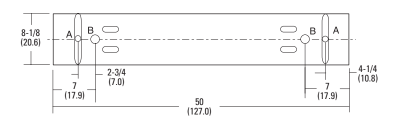
Inches (centimeters). Subject to change without notice.

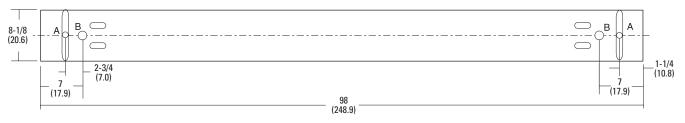


A = 11/16 (17) Dia. B = 1-1/8 (29) Dia.

Recommended mounting locations (field drilling required)







PHOTOMETRICS

See www.lithonia.com