

## FEATURES & SPECIFICATIONS

INTENDED USE — General illumination for rough service (vandal resistant - industrial applications). Ideal for tunnels, canopies, shipping docks, refrigerated areas or any non-hazardous environments that require a wet location listing. Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses. CONSTRUCTION — Housing made from impact-resistant, UV-resistant fiberglass-reinforced polyester with cold rolled steel enclosed wire way.

Five-stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance. Painted parts finished with high-gloss, baked white enamel.

**OPTICS** — High-impact acrylic 50% DR diffuser standard. Secured to fully-gasketed housing by captive tamper-resistant cam-action latches. (6 latches provided on 4' fixtures, 10 on 8' fixture.)

PLEASE NOTE: The standard 4' diffuser is 2-1/4" deep, and the standard 8' 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** — Ballast is thermally protected, resetting, Class P, HPF, non-PCB, UL listed. CSA certified ballast is standard. Rapid start lamps are sound rated A. Standard combinations are CBM approved and conform to UL 935.

**INSTALLATION** — Suitable for surface, chain or stem mounting.

**LISTING** — UL listed (standard). CSA Certified (see Options). UL listed for 25°C ambient and wet locations covered ceiling installations only.

WARRANTY — 1-year limited warranty. Complete warranty terms located at

http://www.acuitybrands.com/resources/terms-and-conditions

Rough Service products by Lithonia Lighting are engineered to withstand extreme physical assault. When properly installed per instructions for maximum vandal resistance, any rough service polycarbonate lens and/or polycarbonate housing enclosure that is rendered inoperable as a result of physical abuse, will be repaired or replaced without charge for the life of the product.

Note: Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.

Catalog
Number

Notes

Type

## **Rough Service Wet Location Industrial**

Example: VRI 2 32 MVOLT GEB10IS



	Specifications	W
Length:	50 (127.0)	
	98 (248.9)	
Width:	8-1/8 (20.6)	
Fixture depth:	4-3/4 (12.1) (standard lens) 5-5/8 (14.3) (deep lens)	

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.

Series	Number of lamps <sup>1</sup>	Lamp type <sup>1</sup>	Diffuser	Voltage	Ballast		Options	
VRI Rough service wet location industrial For tandem double-length unit, add prefix T. Example: TVRI	1 2 32	32 32W T8 (48") 28 28W T5 <sup>3</sup> 54T5H0 54W T5H0	(blank) High-impact acrylic  DP Deep high-impact acrylic <sup>4</sup> PCL Polycarbonate <sup>5</sup>	120 277 347 MVOLT <sup>6</sup>	GEB10PS90 GEB10PS90 GEB10IS GEB10RS	Electronic ballast, <10% THD, programmed rapid start Electronic ballast, <10% THD, programmed rapid start, 90° case temp., T5H0 Electronic ballast, <10% THD, instant start Electronic ballast, THD, rapid start?	EL6DW EL14DW GLR GMF RIF1 CSA NOM WLF CS88 CS89 IP67	Emergency battery pack (nominal 600 lumens) <sup>8,9,10</sup> Emergency battery pack (nominal 1400 lumens) <sup>8,10</sup> Internal fast-blow fuse <sup>10</sup> Internal slow-blow fuse <sup>10</sup> Radio interference filter, one per fixture Listed and labeled to comply with Canadian Standards Listed and labeled to comply with Mexican Standards Wet location fittings (one pair, installed top) 6' Brad Harrison 16/3 cord & plug set <sup>10</sup> 6' white cord, 16/3, no plug, wet location IP67 rated; requires 8 latches for 4' fixtures and 14 latches for 8' fixtures

Accessories: Order as separate catalog number.					
RK1 T20BIT	Hex-base driver bit, Torx TX20, for tamper-resistant screws with center reject pin				
RK1 T20DRV	Torx TX20 screwdriver for use with tamper-resistant screws with center reject pin				
WLF	Wet location fittings (one pair, not installed)				
HC36	Chain hangers (1 pair, 36" long); Requires BCD 11				
BCD	Bracket for hanger chain; Two per package 11				

#### NOTES:

- 1. Lamps not included.
- 2. T8 only.
- Two-lamp only
- Deep lens is standard on 8' fixtures.
- 5. Standard depth lens available.
- 6. Electronic ballast 120-277V. Must specify GEB10IS.
- 7. Only available with 347 volt T8.
- See <u>PS600DW</u> or <u>PS1400DW</u> spec sheet for more information.
   Luminaires ordered with the **DW** option (Example: **EL6DW**) will bear the UL Emergency Lighting Equipment label for damp or wet locations, depending on the fixture. 900 lumens for T5HO.
- Not available to ship into California, does not meet CEC Title 20 compliance. Replace with EL14DW.
- 10. Must specify voltage , 120V or 277V only. Not available with MVOLT.
- 11. For stainless steel, specify STS (ex.: BCD STS).

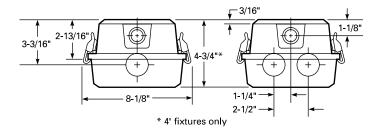
INDUSTRIAL VRI-RS

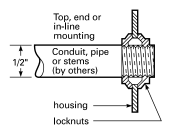
# VRI Programmed Rapid Start & Instant Start

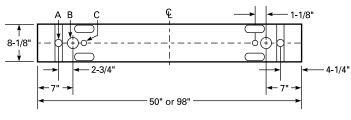
## **MOUNTING DATA**

For unit or row installation, surface mounting. Drill holes through housing at appropriate locations.

VRI - 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 to ceiling materials.







A = 11/16" Dia. K.O. (2)

B = 1 1/8" Dia. K.O. (2)

C = Location dimple (2)

Dimensions subject to change without notice.

## **PHOTOMETRICS**

See www.lithonia.com



www.lithonia.com