

FEATURES & SPECIFICATIONS

INTENDED USE — General illumination for rough service (vandal-resistant) applications. Ideal for interior or exterior applications where safety and security are a concern. **Certain airborne contaminants can diminish integrity of acrylic.**

CONSTRUCTION — Backplate: Heavy-duty, 16-gauge cold-rolled steel. Insulated with 1" thick fiberglass. Gasket: Closed-cell neoprene to help seal out moisture and contaminants.

Finish: Post-painted after fabrication, in white polyester powder coat for high reflectance, durability and corrosion resistance.

OPTICS — Clear prismatic, UV-stabilized polycarbonate lens, nominal thickness .125" (1/8"). Prism optics provide uniformity with maximum spacing-to-mounting-height ratios. Lens secured by stainless steel tamper-resistant Torx® T-20 or standard stainless steel slotted hex-head screws (one of each included).

ELECTRICAL — Socket: Unglazed porcelain snap-in socket with aluminum screw shell. Spring-loaded steel clips hold socket tightly in place.

Lamp: Maximum wattage lamp for ceiling mount is 75W; wall mount is 100W. 150W available for base-up wall mounting, using an A21 lamp. Provided by others.

INSTALLATION — Keyhole slots simplify wall or ceiling installation. For maximum vandal resistance, mount unit to structure through four knockouts provided.

LISTINGS — UL Listed (standard). CSA Certified (see Options). UL listed for 25°C ambient temperatures and wet locations for wall mount or in covered-ceiling applications.

WARRANTY — 1-year limited warranty.

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

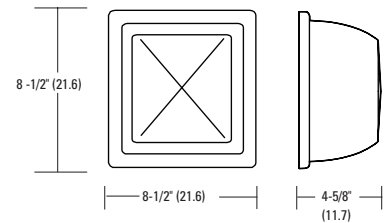
Note: Specifications subject to change without notice.



Rough Service Fixture

VR3

INCANDESCENT
Ceiling/Wall Mount



All dimensions are inches (centimeters) unless otherwise noted.

ORDERING INFORMATION

For shortest lead times, configure products using **standard options (shown in bold)**.

Example: VR3 XT

VR3			
Series	Lens		Options
VR3	(blank)	Clear prismatic	<u>Shipped installed in fixture</u>
	WP	White polycarbonate	AL Aluminum backplate
			EC Emergency circuit (incandescent - 25W max.; DC bayonet base) ¹
			IR Internal reflector
			NL Night light (incandescent - 6W max.; 656DC base) ¹
			4S Four screws per unit
			CSA CSA Certified
			<u>Shipped separately²</u>
			EB3 Steel extension box
			EB3 CO Steel extension box with convenience outlet
			EB3 TS1 Steel extension box with toggle switch
			FV3 Steel vertical external visor

Accessories: Order as separate catalog number.	
RK1 T20BIT	Hex-base driver bit, Torx T20, for tamper-resistant screws with center reject pin
RK1 T20DRV	Torx T20 screwdriver for use with tamper-resistant screws with center reject pin

Notes

- Maximum wattage lamp provided.
- For aluminum extension box or visor, add **AL** (Ex: **EB3 AL**).