

Project:	Catalogue #:	Type:
Notes:		

### Product Description

The VRIS series by Certolux is a specification-grade LED luminaire for maximum security and vandal resistant applications. The design incorporates a concealed hinge, tamper resistant fasteners and security lenses. This maximizes impact resistance and unauthorized fixture tampering/penetration. The luminaire can be ceiling surface mounted and is available in 1x1 configurations.

### Housing

Precision die formed 14, 16, or 18 gauge premium grade material as specified (see product ordering key) with continuously welded corners.

### Door Frame

Single piece precision die formed with specified material (see product ordering key). Corners are seam welded. Tamper resistant TORX® Head with center pin fasteners secure door frame to housing.

### Hinge

Full length concealed piano style hinge with .500" knuckle and .125" pin (Pin is secured to knuckle) welded to door frame and fastened to backplate.

### Lens & Lens Retention

Multiple lens choices for both fixture side and room facing side (see product ordering key for options). Lens maximum thickness .500". The lens is secured with adjustable Z style brackets with through studs on housing faceplate.

### Finish

White, polyester powder painted housing.

### Electrical

Long life LED's coupled with high efficiency drivers provide quality illumination. Rated to deliver an L80 performance >50,000 hours. The standard driver has a THD of <20%. Standard low voltage dimming (0-10v, 1%). All electrical components are CSA or UL approved.

### Warranty

5 year limited warranty. For complete warranty, click here:

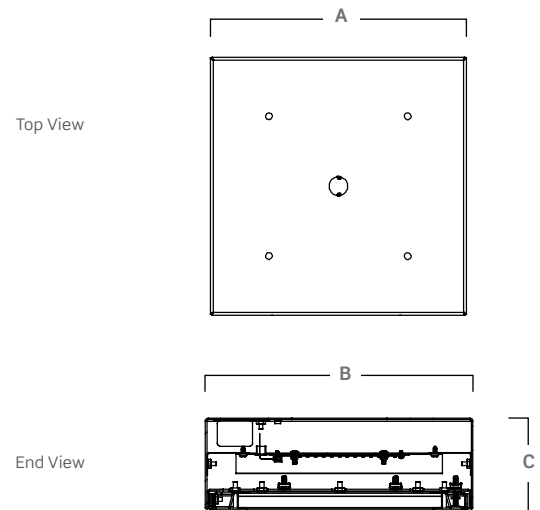


### Approvals

- CSA and UL listed.



### Dimensions



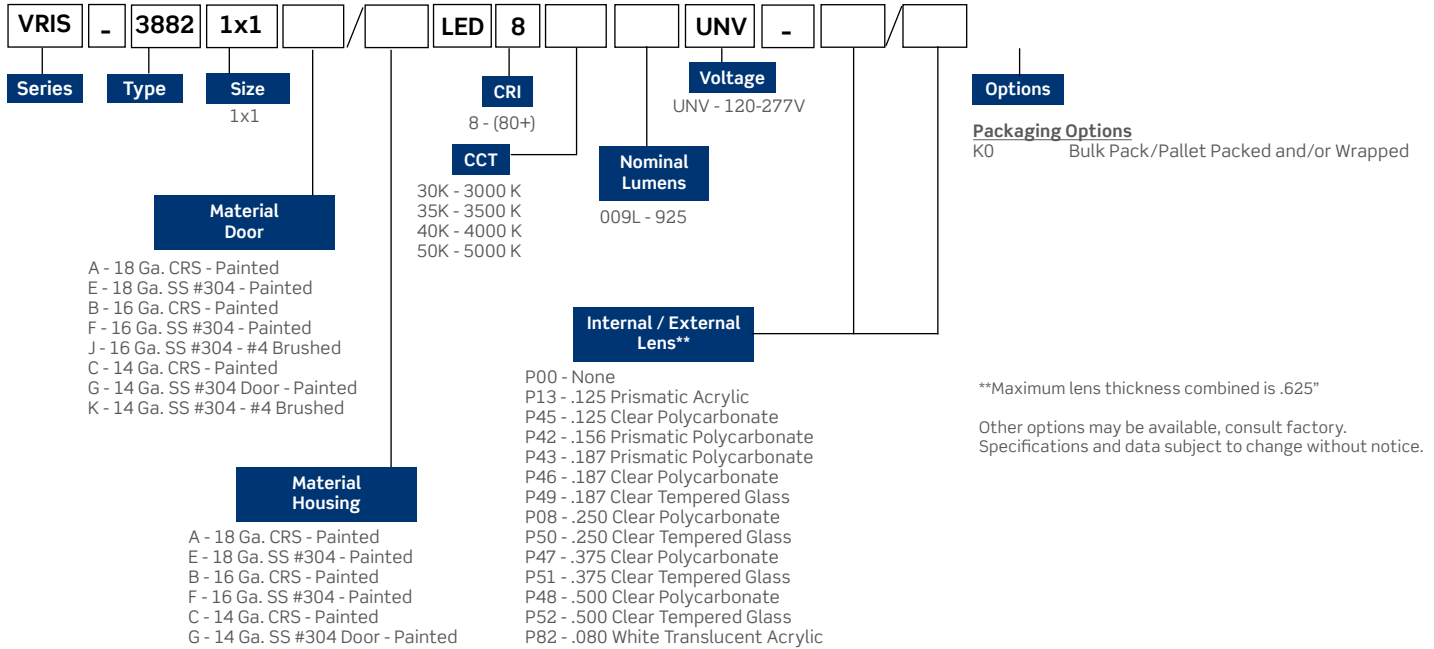
	Dimensions (inch) & Weights		
	A	B	C
1x1	12"	12"	4.1"

Consult installation guide for exact dimensions.

Project:	Catalogue #:	Type:
Notes:		

**Order Key**

**EXAMPLE: VRIS-3882-1x1A/E-LED840K009LUNV**



Performance Data		
Size	Nominal Lumens	Watts
1x1	925	9

\* Lumen values are based on 4000K, 80 CRI performance.  
See Lumen Multipliers below for other CCT or CRI performance data.