

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 configurations.

Feature Options

- Emergency LED Battery Pack

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 TIG welded to provide a sealed joint. 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".

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: [5YR Warranty](#)

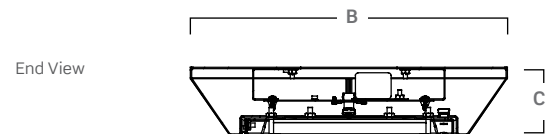
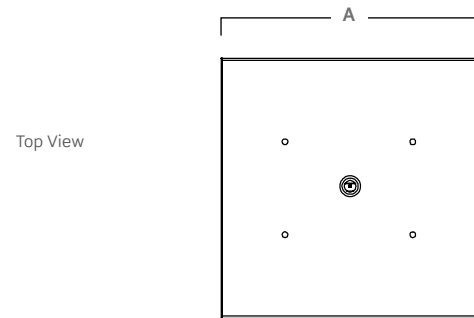


Approvals

- CSA and UL listed.



Dimensions



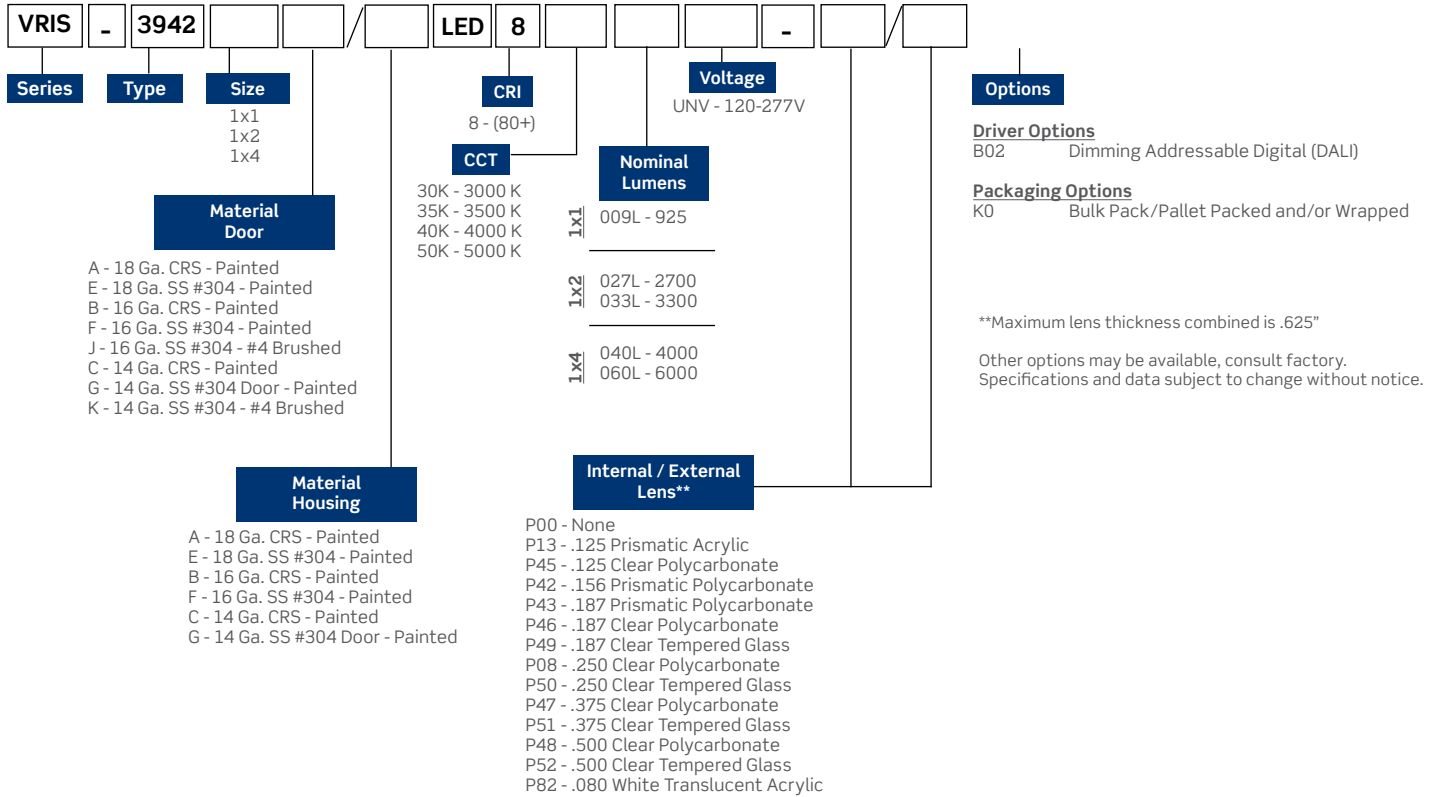
	Dimensions (inch) & Weights		
	A	B	C
1x1	13"	13"	3.5"
1x2	28"	12"	3.5"
1x4	52"	12"	3.5"

Consult installation guide for exact dimensions.

Project:	Catalogue #:	Type:
Notes:		

Order Key

EXAMPLE: VRIS-3942-1x4A/E-LED840K060LUNV



Performance Data		
Size	Nominal Lumens	Watts
1x1	925	9
1x2	2700	30
	3300	38
1x4	4000	46
	6000	69

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