

TYPE:	MODEL:
PROJECT:	

PRODUCT FEATURES

Wattage	6 – 14 W
Voltage	120 or 277 VAC
Lumens	287 – 1300 Delivered Lumens
Distribution	NEMA type [H×V]: 1x1 (vns), 1x1 (ns), 4x4 (MF), 5x5 (WF)
ССТ	2700K, 3000K, 3500K, 4000K, 5000K
CRI	80 CRI min.
Dimming	0-10V or Phase Cut (TRIAC/ELV-120VAC only) available
Driver	Dual Volt 120 or 277VAC with tri-modal dimming capabilities
Dimensions	7¼" DIA x 3%" D



ORDERING INFORMATION

EXAMPLE: VR11-SS-SS-MF-27-B-DV-CX-PCT-TO10

MODEL		DOOR COVE	R	FINISH		DISTRIBUTIO	N	COLOR TEMP	
VR11	SS	SS				DV	CX		
MODEL	DOOR	FINISH	DIST	TEMP	LUMENS	VOLTAGE	LENS	DIMMIMG	ACC

MODEL		DOOR COVER	FINISH	INISH DISTRIBUTION		COLOR TEMP				
VR11					SS Stainless Steel	SS Stainless Steel	VNS	Very Narrow Spot	27	2700K
							NS	Narrow Spot	30	3000K
							MF	Medium Flood	35	3500K
							WF	Wide Flood	40	4000K
									50	5000K
					NOTES					
					Powder Coated Aluminum Door Cover option available. See VR11-AL specification.					
DELI	/EREC	LUM	ENS		VOLTAGE	LENS	DIMI	MING	ACC	ESSORIES
	VNS	NS	MF	WF	DV Dual Volt	CX Crowned Clear	ND	Non Dimming	T05	Tilt Optic 5°
В	287	455	564	569	(120 or 277VAC)			(B,C,D,E Delivered Lumens)	T010	Tilt Optic 10°
C	511	777	908	903			010	0-10V	T015	Tilt Optic 15°
D	588	912	1043	1084				(E Delivered Lumens only)	DF	Diffuse Filter
E	646	1093	1241	1300			РСТ	Phase Cut (TRIAC/ELV-120VAC only) (E Delivered Lumens only)	LSF	Linear Spread Filter



SPECIFICATIONS

DESCRIPTION:

The VR11 retrofit kit is designed as an LED conversion kit for all model's of Vista's 1100 Series ingrade fixtures. The retrofit kit includes a rotatable, tiltable aiming assembly mounted onto a factory sealed LED module with intergrated driver, which is fully potted and thermally protected.

DOOR

Machined and passivated 304 Stainless Steel. Stainless steel fasteners.

FIXTURE HOUSING:

Injection-molded, glass-reinforced polymer. Unibody construction allows for superior door and optic housing support. Standard with two ½" NPT side tapped holes. ½" NPT bottom and ¾" NPT bottom conduit entry holes optional without side holes.

OPTIC/DRIVER HOUSING:

TYPE III hard anodized/powder coat Die-cast A360 aluminum. Optic and driver compartment separately sealed while being electrically connected. Driver compartment houses electronic LED driver. Driver compartment is completely epoxy potted to protect electronics from moisture.

LENS:

 $\frac{3}{16}$ " thick tempered pressed clear glass.

ACCESSORIES:

Tilt Optic 5° **TO5**, Tilt Optic 10° **TO10**, Tilt Optic 15° **TO15** and Linear Spread Filter **LSF** available.

WIRING:

Prewired with 150° C-rated wire.

MOUNTING:

Module affixed to stamped and powder coated aluminum bracketry. Mounting is 360° rotatable, \pm 15° tiltable from vertical (both ways). Secured to 1100 Series housing with two brass thumb screws.

CERTIFICATIONS | STANDARDS | COMPLIANCE:

- UL Certified for wet locations (USA & Canada) | (UL)
- Ingress Protection Rating: IP67
- Buy American Act (BAA)
- Build America, Buy America Act (BABA)

LED:

Performance COB LED available in various color temperatures. 6 – 14 Watts. 287-1300 Delivered Lumens

COLOR TEMPERATURE:

2700K, 3000K, 3500K, 4000K or 5000K CCT White.

COLOR RENDERING:

80 CRI minimum

OPTICS/AIMING:

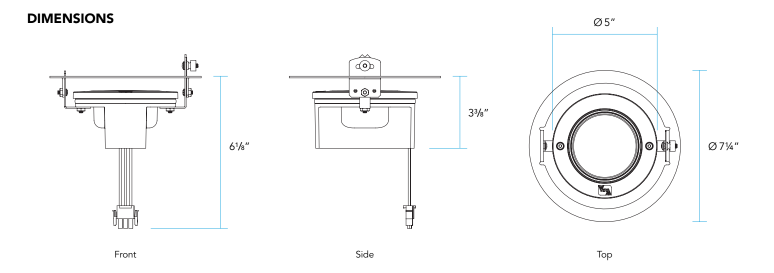
TIR/Reflectorized optics designed for maximum performance and uniformity. Fixture aiming achieved via a series of mechanical rotatable and tilt bracketry. Additional tilt optic lenses available.

DRIVER:

Dual-Volt **DV** 120V or 277V input equipped with tri-modal dimming capabilities. Start up/Operating Temperature: -10° C to $+50^{\circ}$ C. Non-dimmable, 0-10V and Phase Cut (TRIAC/ELV-120VAC only) options available.

LIGHT DISTRIBUTION:

Very Narrow Spot VNS NEMA 1x1 Narrow Spot NS NEMA 1x1 Medium Flood MF NEMA 4x4 Wide Flood WF NEMA 5x5







DELIVERED LUMENS

BEAM SPREAD	В		С		D	,		E
Very Narrow Spot	6.4 Watts		10 Watts		11.7 Watts		14 Watts	
VNS		287 Lumens		511 Lumens		588 Lumens		646 Lumens
Narrow Spot	6.3 Watts		9.9 Watts		11.7 Watts		13.8 Watts	
NS		455 Lumens		777 Lumens		912 Lumens		1093 Lumens
Medium Flood	6.3 Watts		9.8 Watts		11.6 Watts		14 Watts	
MF		564 Lumens		908 Lumens		1043 Lumens		1241 Lumens
Wide Flood	6.3 Watts		9.8 Watts		11.5 Watts		14 Watts	
WF		570 Lumens		904 Lumens		1084 Lumens		1300 Lumens

