DIMENSIONS



FEATURES

High Performance LED Array

A high output module featuring a wide variety of lumen and color packages. Standard solid state driver, provides stable and efficient performance and a variety of dimming control options.

Benefits

- Highly energy efficient solution: up to 130 lumens per watt.
- Wide range of color temperatures 2700 4000K.
- Color consistency within a 3 step MacAdam ellipse.
- Module features high quality accurate color production and uniform consistent white light.
- 0-10V Dimmable driver to 10% light output standard.
- Optional dimming drivers includ 0-10V to 1%, DMX and DALI.
- Minimum 80 CRI standard. Optional 90 CRI available.

Cylinder

Housing is .064" thick spun aluminum cylinder. Polyester powdercoat exterior finish with factory standard colors White (WHT), Black (BLK), Bronze (BZ), Silver (CS).

VC Mounting - Ceiling mount over recessed octagonal or $4^{\prime\prime}$ square junction box (by others).

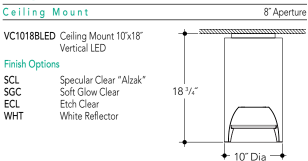
VP Mounting - Pendant mount with 3/8" IP x 12" long rigid stem and swivel canopy for mounting on sloped ceilings up to 45°. Custom length stems available.

VW Mounting - Wall mount bracket constructed of cast aluminum and designed for mounting over recessed junction box. (by others).

CCK Cord and Cable Mounting kits available, standard length $72^{\prime\prime}$, other lengths available. Provided with 5 conductor cord to support 0-10V dimming.

CYLINDER STYLES

LENSED



Pendant Mount

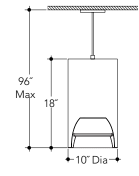
8" Aperture

VP1018BLED Pendant Mount 10″x18″

Vertical LED

Finish Options

SCL Specular Clear "Alzak"
SGC Soft Glow Clear
ECL Etch Clear
WHT White Reflector



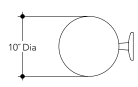
Wall Mount

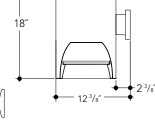
8" Aperture



Finish Options

SCL Specular Clear "Alzak"
SGC Soft Glow Clear
ECL Etch Clear
WHT White Reflector







Manufactured and Listed to UL 1598, ETL and CSA standards. Indoor Locations Only.

ORDERING INFORMATION

EXAMPLE: VC1018BLED-4027K-1011FR-WHT-SCL-DDM

Wattage LED	Mounting	Series	Lumens	Kelvin	Reflector	Lens	Color	Finish	Options	
See Chart	VC	1018BLED	-40 = 4000	27K = 2700K	101(X)	1	WHT	SCL	CCK-(XX")	
Below	VP		-50 = 5000	30K = 3000K		1P	BLK	SGC	DDM	
	VW		-60 = 6000	35K = 3500K		1FR	BZ	ECL	DMX	
			-80 = 8000	40K = 4000K		4	CC	WHT	HCR P-(XX")	
			-100 = 10000			4P	CS			
						2D			REM	
						4D			ZDM	
						6D				
Lumens	Wattage*	Reflector		Lens	Special O	8D	Options	UCD Ui⊲	h Color	
4000	43W	101(X) Alz	ak or	1 Clear Glass 1P Clear Polycarbona 1FR Frosted 4 Prismatic Glass	2D - Optic	ical Diffuser-20° ical Diffuser-40° ical Diffuser-60° ical Diffuser-80°	CCK-(XX") - Cord and Cable Mounting Kit DDM - Dali Dimming DMX - DMX with RDM, to		HCR - High Color Rendering - 90 CRI Min. P-(XX") - Additional Stem Length (Specify Length) REM - Remote Emergency	
5000	58W	Painted Sp						_		
6000	71W	·	•		6D - Opti					
8000	86W							D=1.1		
10000	100W			4P Prismatic Acrylic			less than 1%	Battery Ba	ckup	
*Actual Wattage/Lumens may vary.								ZDM - 0-1	OV Dimmimg to 1%	

Vantage reserves the right to change components, finishes or design details in any manner which does not alter the installed appearance or reduce performance and intended function.

▲ See Options pages for other options and finishes.