



Meet the newly expanded Vantage LED Cylinder family.

The best of what's a round.

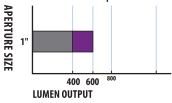
The new 1", 2", 4" and 6" additions further broaden Vantage Lighting's LED cylinder offerings, expanding the range of lumen levels, apertures, optics and mounting options, all delivered at industry-leading performance at exceptional value.



1" Aperture Downlight Surface, Stem, Cord

Fixture Height: 12"

Rated Lumen Output:

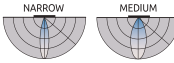


CCT:

2700K 3000K 3500K 4000K

CRI: 80 and 90 (27K only) **Lens**: Frosted Polycarbonate

Distributions:



Dimming Options: 0-10V, Phase **Finishes:** White, Black, Silver, Bronze

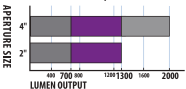




2" and 4" Aperture Downlight Surface, Stem, Cord, Wall

Fixture Height: 2" = 8"h and 4" = 12"h

Rated Lumen Output:



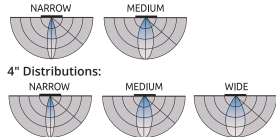
сст:

2700K 3000K 3500K 4000K

CRI: 80 and 90

Lens: Frosted Polycarbonate – 2" always lensed; 4" product available as open or lensed

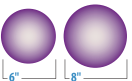
2" Distributions:



Dimming Options: 0-10V, Phase **Finishes:** White, Black, Silver, Bronze



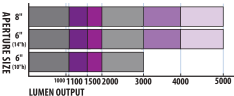




6" and 8" Aperture Downlight Surface, Cord/Cable, Stem, Wall

Fixture Height: 6" = 10"h or 14"h 8" = 14"h

Rated Lumen Output:



2700K 3000K 3500K 4000K CCT:

CRI: 80

6" Lens Options: Clear Glass, Clear Polycarbonate, Frosted, Prismatic Glass, Prismatic Acrylic, and Optical Diffusers in 20°, 40°, 60° and 80°. 6" product available as open or lensed; 8" open only.

6" Distribution:

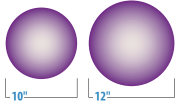




Dimming Option: 0-10V

Finishes: White, Black, Silver, Bronze

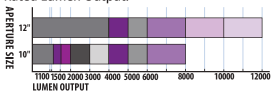




10" and 12" Aperture Downlight Surface, Cord/Cable, Stem, Wall

Fixture Height: 10" = 18"h, 12" = 20"h

Rated Lumen Output:



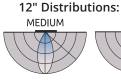
2700K 3000K 3500K 4000K CCT:

CRI: 80 and 90

Lens Options: Clear Glass, Clear Polycarbonate, Frosted, Prismatic Glass, Prismatic Acrylic, and Optical Diffusers in 20°, 40°, 60° and 80°. 10" and 12" products available as open or lensed.

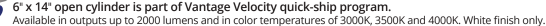
10" Distribution:







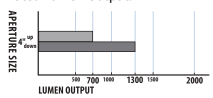
Dimming Options: 0-10V, DMX, Dali Finishes: White, Black, Silver, Bronze





4" Aperture **Uplight/Downlight Wall**

Fixture Height: 4" = 12"h Rated Lumen Output:

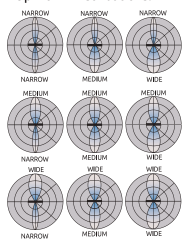


2700K 3000K 3500K 4000K CCT:

CRI: 80 and 90

Lens: Polycarbonate lens uplight always lensed; downlight available as open or lensed

4" Up/Down Distributions:



Dimming Options: 0-10V, Phase Finishes: White, Black, Silver, Bronze



Vantage Lighting is a leading manufacturer of specification-grade downlights and cylinders for commercial and institutional applications. Vantage offers a complete line of energy-efficient new construction, retrofit and remodel luminaires, with a variety of lamp and control options, aperture sizes, styles, mounting types, light distributions, and lumen packages. For over 20 years, specifiers have come to rely on Vantage for our ability to meet project design objectives, budgets, and schedules by consistently developing, manufacturing, and shipping quality lighting products on time.

State-of-the-art PERFORMANCE for a tremendous VALUE, delivered in DAYS — that's VANTAGE LIGHTING

RELATED PRODUCTS

Round Downlights, Adjustables and Wall Wash



Square Downlights, Adjustables and Wall Wash



Low Bays





645 Myles Standish Blvd Taunton, MA 02780 p: (860) 564 4512 f: (508) 822 7046

www.vantageltg.com



ARCHITECTURAL RECESSED DOWNLIGHTS - ROUND APERTURE

Open Reflectors

SHIP TIMES:

C Class and cylinders 3-5 days F Class and Squares2-3 days

Now Available with EM Option

Lensed Reflectors

Size	Housing/Lumens	SCL or SGC Finish						SCL o	r SGC Finish			
2"	A2VOCLED-07		GC-MD		NCF 2 Day	ya /	فسيد					
	-13	3-5 Da ₂	y Ship Time	1	Ship Time	e						
2"	A2VECLED-07							C201-SGC-ME		NCF 2 Day	,	
	-13							3-5 Day Ship T	ime	Ship	Time	0
4"	A4VOCLED-07	C400-S	GC-MD		NCF 2 Day				/			
8	-13	3-5 Daj	y Ship Time		Ship Time	е						
4"	A4VECLED-07							C401-SGC-ME		NCF 2 Day		
'n	-13							3-5 Day Ship T	ime 🤍	Ship		
6"	A6VOCLED-07	C600-S	GC-MD	170-1	NCF	4	\bigcap					
	-13	3-5 Day	y Ship Time	160	2 Day Ship Time	е 🞾						
6"	A6VECLED-07							C601-SGC-ME		NCF		<u>.</u>
	-13							3-5 Day Ship T	ime 📞	2 Day Ship	Time	
		Lume	ens Level	<u>s</u>					Reflec	tors :	<u>Finis</u>	<u>hes</u>
		750	1100	1500	2000	3000	4000	5000				
4" /	A4VOFLEDU	Χ	X	Χ	Χ	X	Х	X	L4060		SCL	SGC
	A4VEFLEDU	Х	Х	Χ	Χ	Х	Х	Х	L4011	L4011FR	SCL	SGC
O	A SVOELED L	Х	Х	Х	Х	Х	Х	Х	M6060		SCL	SGC

Collection Lutron DL-3

Χ

Χ

Drivers

Lutron DL-2

	Size	Housing/Lumens
	6" x 14"	614PLED-11
		-15
I		-20
		-30
L		-40
		-50

A6VOFLEDU

6" A6VOFLEDESU

6" A6VEFLEDU

F•Class Gen V

Ü

CYLINDER WHITE OR BLACK PAINTED FINISH ONLY. **Open Reflector**

Χ

Χ

2-3 Days

3-5 Days

3-5 Days

Χ

Χ

Χ

Χ

ΕM

Χ

Χ

3-5 Days

Options

Ceiling Mount

Pendant Mount

L6011FR

VP614PLED *Standard 1' stem length only.

ES6060

L6011



SCL

SCL

SGC

SGC

ARCHITECTURAL RECESSED DOWNLIGHTS - SQUARE APERTURE Onen Befleeter Lancad Poflactor

VC614PLED

Χ

Χ

Χ

Χ

Standard (01-10V to 1%)

Size Hou	sing/Lumens		SGC Finish	Size Housing/Lumens	SCL or SGC Finish
4" SQ44LEDOF	P-11			4" SQ44LEDEP-11	LSQ4411 - Clear Glass
	-15	LSQ4400		-15	LSQ4411FR -
	-20			-20	Frosted Glass
6" SQ66LEDOF	P-11			6" SQ66LEDEP-11	LSQ6611 - Clear Glass
	-15	LSQ6600		-15	LSQ6611FR -
	-20		(HELD)	-20	Frosted Glass

Notes: Orders need to specify 'Vantage Velocity.'

Vantage Velocity program is available for orders 50 total units.

Call factory to expedite larger orders or if emergency shipping is needed.

Color temperatures 3000°K, 3500°K, 4000°K.

Vantage Velocity orders with EM's will be dated for 3-5 days.

Shipping times can be subject to change in extraordinary circumstances.

Factory will confirm estimated ship dates. Lutron DL-3 dimming option available for F-class round and square fixtures. Call factory regarding expedited shipments on other luminaires.

Rev 061317





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),

VC Mounting - Ceiling mount over recessed octagonal or 4" square junction box (by others).

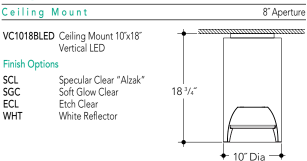
VP Mounting - Pendant mount with 3/8" IP x 12" long rigid stem and swivel canopy for mounting on sloped ceilings up to 45°. Custom length stems available.

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", other lengths available. Provided with 5 conductor cord to support 0-10V dimming.

CYLINDER STYLES

LENSED



Pendant Mount

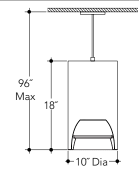
8" Aperture

VP1018BLED Pendant Mount 10"x18"

Vertical LED

Finish Options

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



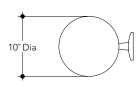
Wall Mount

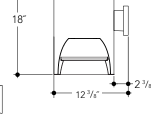
8" Aperture





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 Below	VC VP VW	1018BLED	-40 = 4000 -50 = 5000 -60 = 6000 -80 = 8000 -100 = 10000	27K = 2700K 30K = 3000K 35K = 3500K 40K = 4000K	101(X)	1 1P 1FR 4 4P 2D 4D 6D 8D	WHT BLK BZ CC CS	SCL SGC ECL WHT	CCK-(XX") DDM DMX HCR P-(XX") REM ZDM
Lumens	Wattage*	Reflector		Lens	Special O		Options		
4000	43W	101(X) Alza		1 Clear Glass		cal Diffuser-20°	CCK-(XX") - Cord and		Additional Stem
5000	58W	Painted Spl	ay	1P Clear Polycarbon		cal Diffuser-40°	Cable Mounting Kit		pecify Length)
6000	71W			1FR Frosted 4 Prismatic Glass		cal Diffuser-60° cal Diffuser-80°	DDM - Dali Dimming	D - 44 D -	note Emergency
8000	86W			4P Prismatic Acrylic	Optic - نان	ai Diliusei-00	DMX - DMX with RDM,		
10000	100W			4r I IISIIIdiiC ACIYIIC			less than 1%		available with
*Actual Wa	ttage/Lumens may vary.						HCR - High Color	the CCK	(cord & cable kits)

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.

Rendering - 90 CRI Min. ▲ See Options pages for other options and finishes.

ZDM - 0-10V Dimming to 1%

Project Name:

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

10"x18" LED CYLINDER OPEN

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

VC Mounting - Ceiling mount over recessed octagonal or 4" 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", other lengths available. Provided with 5 conductor cord to support 0-10V dimming.

CYLINDER STYLES

OPEN

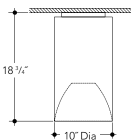
Ceiling Mount

VC1018BLED Ceiling Mount 10"x18"

Vertical LED

Finish Options

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



Pendant Mount

8" Aperture

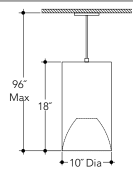
8" Aperture

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

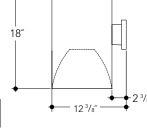
8" Aperture



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-6030K-WHT-SCL-DDM

Wattage	Mounting	Series	Lumens	Kelvin	Color	Finish	Options
LED							
See Chart Below	VC	1018BLED	-40 = 4000	27K = 2700K	WHT	SCL	CCK-(XX")
	VP		-50 = 5000	30K = 3000K	BLK	SGC	DDM
	VW		-60 = 6000	35K = 3500K	BZ	ECL	DMX
			-80 = 8000	40K = 4000K	CC	WHT	HCR
			-100 = 10000		CS		P-(XX")
							REM
							ZDM

<u>Lumens</u>	Wattage*				
4000	43W				
5000	58W				
6000	71W				
8000	86W				
10000	100W				
*Actual Wattag	*Actual Wattage/Lumens may vary.				

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.

ons	

CCK-(XX") - Cord and Cable Mounting Kit

DDM - Dali Dimming

DMX - DMX with RDM, to less than 1% HCR - High Color Rendering - 90 CRI Min. P-(XX") - Additional Stem Length

(Specify Length)

REM - Remote Emergency Battery Backup REM not available with the CCK (cord & cable kits)

ZDM - 0-10V Dimmimg to 1%



FEATURES

Fortimo LED DLM Flex Systems

New Fortimo LED Downlight Module (DLM) Flex systems now provide the latest advances, including high quality LED options to satisfy both functional and performance requirements along with excellent energy efficiency and color provided by the fortime LED options to the Fortime LED options the LED options the LED options the Fortime LED options the LED consistency. For practical and general lighting applications, the Fortimo LED DLM Flex Module is an excellent solution.

Its direct white mid-power LED technology combines high light quality and energy efficiency levels over 100 Lm/W, offering superior price/performance along with low maintenance costs and a long lifetime of 50,000 hours. Three lumen packages are available: 3000, 4000, 5000, 6000 and 7000.

Features and Benefits

- High energy efficiency system up to 107 lm/W.
- Wide range of lumen packages from 3000-5000 lm.
- High quality of light with CRI 80 and 3 SDCM color consistency
- Philips Kitanium driver features internal thermal protection and 0-10V dimming to 1% of lumen output.
- Input volts 120-277V.
- Minimum 50,000 hours of life at L_{70} standard.
- Smart systems with Philips Advance Xitanium drivers. 5 year warranty on LED module and driver.

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" square junction box (by others).

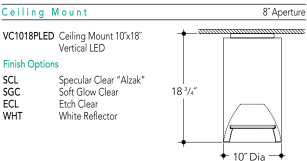
VP Mounting - Pendant mount with 3/8" IP x 12" long rigid stem and swivel canopy for mounting on sloped ceilings up to 45°. Custom length stems available.

WW 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



Type:

Pendant Mount

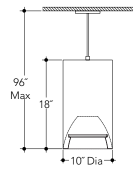
8" Aperture

VP1018PLED Pendant Mount 10"x18"

Vertical LED

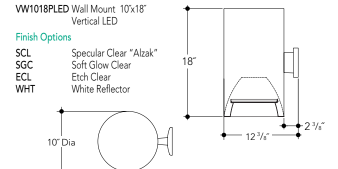
Finish Options

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



Wall Mount

8" Aperture





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

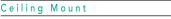
ORDERING INFORMATION

EXAMPLE: VC1018PLED-3030K-1011FR-WHT-SCL-DDM

Wattage LED	Mounting	Series	Lumens	Kelvin	Reflector	Lens	Color	Finish	Options
See Chart	VC	1018PLED	-30 = 3000	27K = 2700K	101(X)	1	WHT	SCL	CCK-(XX")
Below	VP		-40 = 4000	30K = 3000K		1P	BLK	SGC	P-(XX")
	VW		-50 = 5000	35K = 3500K		1FR	BZ	ECL	REM
			-60 =6000	40K = 4000K		4	CC	WHT	TDM
			-70 = 7000			4P	CS		
						2D			
						4D			
Lumens	Wattage*					6D			
3000-3K	30.8					8D			
3000-4K	29.3	Reflector		Lens	Special Opt	ice	Options		
4000-3K	TBD	101(X) Alzak o	r	1 Clear Glass		l Diffuser-20°	•	DEM Don	note Emergency
4000-4K	TBD	Painted Splay		1P Clear Polycarbonate		l Diffuser-40°	CCK-(XX") - Cord and Cable Mounting Kit	Battery Ba	
5000-3K	52.8	T dirited Spidy		1FR Frosted		l Diffuser-60°	9	,	available with
5000-4K	50.2			4 Prismatic Glass		l Diffuser-80°	P-(XX") - Additional Stem Length (Specify Length)		(cord & cable kits)
*Actual Wa	ttage/Lumens may vary.			4P Prismatic Acrylic			Length (openly Length)		c/phase dimming
Vantage reserve	es the right to change co	mponents, finishes or de	esign details in a	ny manner					

which does not alter the installed appearance or reduce performance and intended function.

OPEN

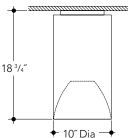


VC1018PLED Ceiling Mount 10"x18"

Vertical LED

Finish Options

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



Pendant Mount

8" Aperture

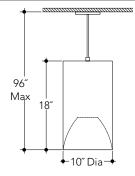
8" Aperture

VP1018PLED Pendant Mount 10"x18"

Vertical LED

Finish Options

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



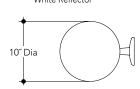
Wall Mount

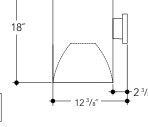
8" Aperture

VW1018PLED Wall Mount 10"x18" Vertical LED

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. EXAMPLE: VC1018PLED-5040K-WHT-SCL-REM

FEATURES

10" Dia

Fortimo LED DLM Flex Systems

New Fortimo LED Downlight Module (DLM) Flex systems now provide the latest advances, including high quality LED options to satisfy both functional and performance requirements along with excellent energy efficiency and color consistency. For practical and general lighting applications, the Fortimo LED DLM Flex Module is an excellent solution.

18 3/4"

Its direct white mid-power LED technology combines high light quality and energy efficiency levels over 100 Lm/W, offering superior price/performance along with low maintenance costs and a long lifetime of 50,000 hours. Three lumen packages are available: 3000, 4000, 5000, 6000 and 7000.

Features and Benefits

- High energy efficiency system up to 107 lm/W
- Wide range of lumen packages from 3000-5000 lm.
- High quality of light with CRI 80 and 3 SDCM color consistency
- Philips Xitanium driver features internal thermal protection and 0-10V dimming to 1% of lumen output.
- Input volts 120-277V.
- Minimum 50,000 hours of life at L_{70} standard.
- Smart systems with Philips Advance Xitanium drivers.
- 5 year warranty on LED module and driver.

Cylinder

LED CYLINDER OPEN

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" 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.

WW 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.

ORDERING INFORMATION

Wattage Kelvin Colo **LED** See Chart Below VC 1018PLED 27K = 2700KSCL CCK-(XX") -30 = 3000WHT SGC VΡ -40 = 400030K = 3000KP-(XX") BLK **ECL** VW -50 = 500035K = 3500KΒZ REM WHT -60 = 600040K = 4000KCC TDM

-70 = 7000

<u>Lumens</u>	Wattage*
3000-3K	30.8
3000-4K	29.3
4000-3K	TBD
4000-4K	TBD
5000-3K	52.8
5000-4K	50.2
*Actual Wattage	Lumens may vary.

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.

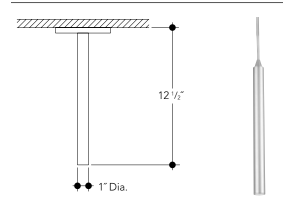
Options

CCK-(XX") - Cord and Cable Mounting Kit P-(XX") - Additional Stem Length (Specify Length) REM - Remote Emergency Battery Backup

REM not available with the CCK (cord & cable kits)

CS

TDM - Triac/phase dimming to 20%



FEATURES

High Performance LED Array

A compact, high quality light LED array with industry leading efficiency of over 100 lumens per watt. With reduced thermal resistance and increased over 100 lumens per watt. With reduced thermal resistance and increased maximum allowable operating temperatures, Vantage Lighting mates these features with excellent thermal management techniques within the luminaire to provide unsurpassed life expectancy. Tight binning control ensures minimal colorvariation from source to source and lower operating temperatures minimize color shift over time. Available in a wide variety of color temperatures and in either an 80 minimum, or optional 90 minimum CRI. Offered standard with 0-10V dimming compatible driver and optional phase/Triac dimming driver available.

Features and Benefits

- Industry leading lumens per watt (efficacy).
- Wide range of standard color temperatures 2700-4000K.
- Color consistency with a maximum of a 3 step MacAdam ellipse.
- Standard 80 minimum CRI with optional 90 minimum CRI, R9 value of 50 minimum.
- 0-10V dimming driver to 10% of light output standard.
 Optional phase/Triac dimming driver to 20% of light output available.
- Minimum L₇₀ 50,000 hours in all configurations.
- All electronic components are covered by a 5 year warranty.

Cylinder

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

VC Mounting - Ceiling mount over recessed octagonal or 4" square junction

VP Mounting - Pendant mount with 1/4" IP x 12" long rigid stem and swivel canopy for mounting on sloped ceilings up to 45°. Custom length stems available. VCK Cord Mounting standard length 72", other lengths available. Provided with 5 conductor cord to support 0-10V dimming. Cord color automatically selected to most closely match painted finish (White, Black or Gray).

For canopy details see Mounting Options Specifiation Sheet.

CYLINDER STYLES

ODEN

Ceiling M	Mount	1" Apert	ure
VC112BLED	Ceiling Mount 1″x12″ Vertical LED		777
Distribution C NW Narro MD Mediu	w	12 1/2"	
		1″ Dia. ++	

Type:_

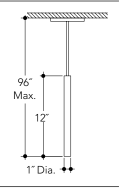
Pendant Mount

1" Aperture

VP112BLED Pendant Mount 1"x12" Vertical LED

Distribution Options

NW Narrow MD Medium



Cord Mount

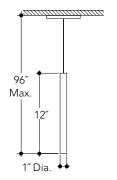
1" Aperture

"x 12" LED CYLINDER

VCK112BLED CordMount 1"x12" Vertical LED

Distribution Options

NW Narrow MD Medium



CK-(XX")

HCR

P-(XX")

REM TDM



Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Wet location under covered ceiling.

EXAMPLE: VCK112BLED-0430K-MD-CS-CK-96"

WHT

BLK

ΒZ CC

CS

ORDERING INFORMATION

Wattage	Mounting	Series	Lumens	Kelvin	Distribut
LED See Chart Below	VC	112BLED	-04 = 400	27K = 2700K	NW
	VP		-06 = 600	30K = 3000K	MD
	VCK			35K = 3500K	
				40K = 4000K	

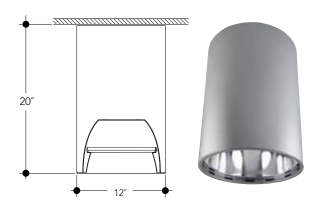
<u>Lumens</u>	Wattage*				
400	7.4				
600	TBD				
*Actual Wattage/Lumens may vary.					

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.

CK-(XX") - Additional cord length (Specify Length) HCR - High Color Rendering - 90 CRI Min. P-(XX") - Additional Stem Length (Specify Length)

REM - Remote Emergency Battery Backup REM not available with the VCK (cord mounted)

TDM - Triac/phase dimming to 20%



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.
- Module features high quality accurate color production and uniform consistent white light.
- Color consistency within a 3 step MacAdam ellipse.
- Minimum 80 CRI standard. Optional 90 CRI available.
- 0-10V Dimmable driver to 10% light output standard.
- Optional dimming drivers include 0-10V to 1%, DMX and DALI.
- Wide variety of lensing options.

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).

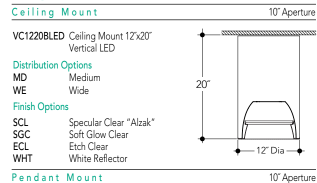
VP Mounting - Pendant mount with 3/8" IP x 12" long rigid stem and swivel canopy for mounting on sloped ceilings up to 45°. Custom length stems available.

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



Type:

VP1220BLED Pendant Mount 12″x20°

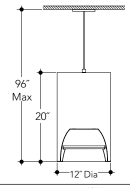
Vertical LED

Distribution Options

MD Medium WE Wide

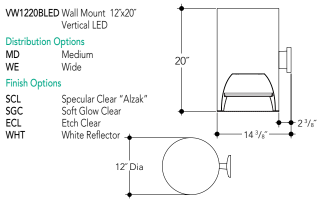
Finish Options

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



Wall Mount

10" Aperture





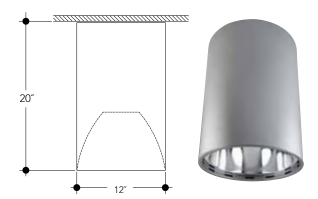
Manufactured and Listed to UL 1598, ETL and CSA standards. Indoor Locations Only.

ORDERING INFORMATION

EXAMPLE: VC1220BLED-4030K-1211FR-WHT-SGC-DMX

Wattage	Mounting	Series	Lumens	Kelvin	Distribution	Reflector	Len	s Color	Finish	Options
LED										
See Chart	VC	1220BLED	-40 = 4000	27K = 2700K	MD	121(X)	1	WHT	SCL	CCK-(XX")
Below	VP		-50 = 5000	30K = 3000K	WE		1P	BLK	SGC	DDM
	VW		-60 = 6000	35K = 3500K			1FR	BZ	ECL	DMX
			-80 = 8000	40K = 4000K			4	CC	WHT	HCR
			-100 = 10000				4P	CS		P-(XX")
			-120 = 12000				2D	CJ		REM
			-150 = 15000				4D			ZDM
Lumens	Wattage	*	-130 - 13000				6D			ZDIVI
4000	43W		ector	Lens		Special Optics	8D	Options		
5000	58W		X) Alzak or		Glass	2D - Optical Diffuser		CCK-(XX") - Cord and	. ,	dditional Stem
6000	71W	Pain	ted Splay	1P Clear 1FR Froste	Polycarbonate	4D - Optical Diffuser6D - Optical Diffuser		Cable Mounting Kit	0 . ,	ecify Length) ote Emergency
8000	86W				atic Glass	8D - Optical Diffuser		DDM - Dali Dimming	Battery Bac	0 ,
10000	106W				atic Acrylic	Optical Diliusci	1-00	DMX - DMX dimming to	DEM.	vailable with
12000	126W 159W				, , , , , , , , , , , , , , , , , , ,			< 1% with RDM Up to 10,00 lumens only	U	cord & cable kits)
15000 *Actual \	Wattage/Lumens may vary.				_			HCR - High Color Rendering - 90 CRI Min.	,	V Dimmimg to 1%
	rves the right to change t alter the installed app					A	See Opt	ions pages for other option	s and finishes	

Project Name:



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.
- Module features high quality accurate color production and uniform consistent white light.
- Color consistency within a 3 step MacAdam ellipse.
- Minimum 80 CRI standard. Optional 90 CRI available.
- 0-10V Dimmable driver to 10% light output standard.
- Optional dimming drivers include 0-10V to 1%, DMX and DALI.

Cylinder

12"x20" CYLINDER LED

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

VC Mounting - Ceiling mount over recessed octagonal or 4" 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", other lengths available. Provided with 5 conductor cord to support 0-10V dimming.

CYLINDER STYLES

OPEN

Ceiling Mount 10" Aperture VC1220BLED Ceiling Mount 12"x20" Vertical LED **Distribution Options** MD Medium 20° WE Wide **Finish Options** Specular Clear "Alzak" SCL SGC . Soft Glow Clear Etch Clear FCI 12" Dia WHT White Reflector

Type:

Pendant Mount

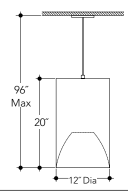
VP1220BLED Pendant Mount 12"x20" Vertical LED

Distribution Options

MD Medium WE Wide

Finish Options

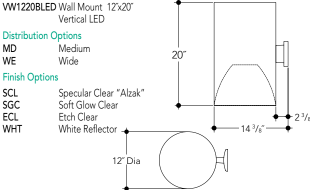
SCL Specular Clear "Alzak" SGC Soft Glow Clear FCI Etch Clear WHT White Reflector



Wall Mount

10" Aperture

10" Aperture





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

ORDERING INFORMATION

EXAMPLE: VC1220BLED-4030K-WHT-SGC-DMX

Wattage LED	Mounting	Series	Lumens	Kelvin	Distribution	Color	Finish	Options
See Chart	VC	1220BLED	-40 = 4000	27K = 2700K	MD	WHT	SCL	CCK-(XX")
Below	VP		-50 = 5000	30K = 3000K	WE	BLK	SGC	DDM
	VW		-60 = 6000	35K = 3500K		BZ	ECL	DMX
			-80 = 8000	40K = 4000K		CC	WHT	HCR
			-100 = 10000			CS		P-(XX")
			-120 = 12000					REM
		7	-150 = 15000					ZDM

<u>Lumens</u>	Wattage*
4000	43W
5000	58W
6000	71W
8000	86W
10000	106W
12000	126W
15000	159W
*Actual Wattag	e/Lumens may vary.

CCK-(XX") - Cord and Cable Mounting Kit DDM - Dali Dimming DMX - DMX dimming to < 1% with RDM

Up to 10,000 lumens only

HCR - High Color Rendering - 90 CRI Min. P-(XX") - Additional Stem Length (Specify Length)

REM - Remote Emergency Battery Backup REM not available with the CCK (cord & cable kits)

ZDM - 0-10V 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.

00

FEATURES

High Performance LED Array

Features and Benefits

R9 value of 50 minimum.

Cylinder

Industry leading lumens per watt (efficacy).

Minimum L_{70} 50,000 hours in all configurations.

8 1/2

A compact, high quality light LED array with industry leading efficiency of over 100 lumens per watt. With reduced thermal resistance and increased maximum allowable operating temperatures, Vantage Lighting mates these features with excellent thermal management techniques within the luminaire to provide

unsurpassed life expectancy. Tight binning control ensures minimal color

variation from source to source and lower operating temperatures minimize color shift over time. Available in a wide variety of color temperatures and in either an 80 minimum, or optional 90 minimum CRI. Offered standard with 0-10V

dimming compatible driver and optional phase/Triac dimming driver available.

Color consistency with a maximum of a 3 step MacAdam ellipse.

0-10V dimming driver to 10% of light output standard. Optional phase/Triac dimming driver to 20% of light output available.

Wide range of standard color temperatures 2700-4000K.

Standard 80 minimum CRI with optional 90 minimum CRI,

All electronic components are covered by a 5 year warranty.

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

VC Mounting - Ceiling mount over recessed octagonal or 4" square junction

VP Mounting - Pendant mount with 1/4" IP x 12" long rigid stem and swivel canopy for mounting on sloped ceilings up to 45°. Custom length stems available.

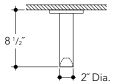
VW Mounting - Wall mount bracket constructed of cast aluminum and designed

VCK Cord Mounting standard length 72", other lengths available. Provided with 5 conductor cord to support 0-10V dimming. Cord color automatically selected to most closely match painted finish (White, Black or Gray).

2" Dia.

2" Aperture

Type:_



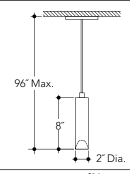
Pendant Mount

Pendant Mount 2"x8" Vertical LFD

Distribution Options

NW Narrow MD Medium

VP208BLED



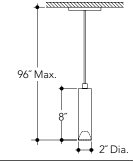
Cord Mount

2" Aperture

VCK208BLED Cord Mount 2"x8" Vertical LED

Distribution Options

NW Narrow MD Medium



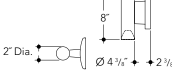
Wall Mount

2" Aperture

Wall Mount 2"x8" VW208BLED Vertical LED

Distribution Options

NW Narrow MD Medium





Options

Manufactured and Listed to UL 1598, ETL and CSA standards Suitable for Damp Locations. Wet location under covered ceiling

EXAMPLE: VCK208BLED-0730K-MD-CS-CK-96"

ORDERING INFORMATION

for mounting over recessed junction box. (by others).

For canopy details see Mounting Options Specifiation Sheet.

Wattage	Mounting	Series	Lumens
LED See Chart Below	VC	208BLED	-07 = 700
	VP		-13 = 1300
	VCK		
	VW		

Kelvin	Distribution	Color	Options
27K = 2700K	NW	WHT	CK-(XX")
30K = 3000K	MD	BLK	HCR
35K = 3500K		BZ	P-(XX")
40K = 4000K		CC	REM
		CS	TDM

Wattage ' Lumens 700 11.5 1300 16.4

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.

REM - Remote Emergency Battery Backup CK-(XX") - Additional cord length REM not available with the VCK (Specify Length) (cord mounted) HCR - High Color Rendering - 90 CRI Min.

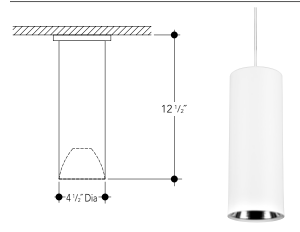
TDM - Triac/phase dimming to 20% P-(XX") - Additional Stem Length (Specify Length)

12;

LENSED LED CYLINDER

Project Name:

DIMENSIONS



FEATURES

High Performance LED Array

A compact, high quality light LED array with industry leading efficiency of over 100 lumens per watt. With reduced thermal resistance and increased maximum allowable operating temperatures, Vantage Lighting mates these features with excellent thermal management techniques within the luminaire to provide unsurpassed life expectancy. Tight binning control ensures minimal color variation from source to source and lower operating temperatures minimize color shift over time. Available in a wide variety of color temperatures and in either an 80 minimum, or optional 90 minimum CRI. Offered standard with 0-10V dimming compatible driver and optional phase/Triac dimming driver available.

Features and Benefits

A ladiesty leading lumper payment (office p.)

- Industry leading lumens per watt (efficacy).
 Wide range of standard color temperatures 2700-4000K.
 Color consistency with a maximum of a 3 step MacAdam ellipse.
 Standard 80 minimum CRI with optional 90 minimum CRI,
- R9 value of 50 minimum.
- 0-10V dimming driver to 10% of light output standard. Optional phase/Triac dimming driver to 20% of light output available. Minimum L_{70} 50,000 hours in all configurations.
- All electronic components are covered by a 5 year warranty.

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 1/4" IP x 12" long rigid stem and swivel canopy for mounting on sloped ceilings up to 45°. Custom length stems available. WW Mounting - Wall mount bracket constructed of cast aluminum and designed

for mounting over recessed junction box. (by others). VCK Cord Mounting standard length 72", other lengths available. Provided with 5 conductor cord to support 0-10V dimming. Cord color automatically selected to most closely match painted finish (White, Black or Gray).

For canopy details see Mounting Options Specifiation Sheet.

CYLINDER STYLES

LENSED

Ceiling Mount 4" Aperture VC412EBLED Ceiling Mount 4"x12" Vertical LFD **Distribution Options** 12 1/2 NW Narrow MD Medium Wide WE 4 1/2" Dia

Type:_

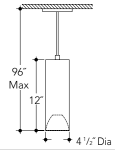
Pendant Mount

4" Aperture

VP412EBLED Pendant Mount 4"x12" Vertical LED

Distribution Options

Narrow MD Medium WE Wide



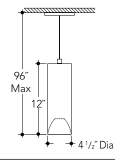
Cord Mount

4" Aperture

VCK412EBLED Cord Mount 4"x12" Vertical LED

Distribution Options

Narrow NW MD Medium WE Wide



Wall Mount

4" Aperture

VW412EBLED Wall Mount 4"x12" Vertical LED

Distribution Options

Wide

NW Narrow MD Medium

WE

¹/₂″ Dia





Options

(Specify Length)

Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Wet location under covered ceiling

ORDERING INFORMATION

EXAMPLE: VP412EBLED-0740K-MD-BLK-HCR

Wattage LED	Mounting	Series	Lumens	Kelvin	Distribution	Color	Options
See Chart Below	VC	412EBLED	-07 = 700	27K = 2700K	NW	WHT	CK-(XX")
	VP		-13 = 1300	30K = 3000K	MD	BLK	HCR
	VCK		-20 = 2000	35K = 3500K	WE	BZ	P-(XX")
	VW			40K = 4000K		CC	REM
						CS	TDM

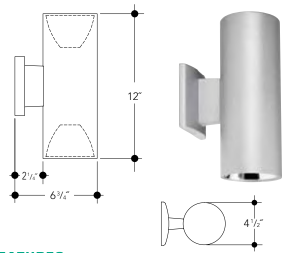
Lumens	Wattage*
700	11.5
1300	16.4
2000	27.6
*Actual Wattage	/Lumens may vary.

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.

REM - Remote Emergency Battery Backup CK-(XX") - Additional cord length REM not available with the VCK (Specify Length) HCR - High Color Rendering - 90 CRI Min. (cord mounted)

TDM - Triac/phase dimming to 20% P-(XX") - Additional Stem Length

Project Name:



FEATURES

High Performance LED Array

A compact, high quality light LED array with industry leading efficiency of over 100 lumens per watt. With reduced thermal resistance and increased maximum allowable operating temperatures, Vantage Lighting mates these features with excellent thermal management techniques within the luminaire to provide unsurpassed life expectancy. Tight binning control ensures minimal colorvariation from source to source and lower operating temperatures minimize color shift over time. Available in a wide variety of color temperatures and in either an 80 minimum, or optional 90 minimum CRI. Offered standard with 0-10V dimming compatible driver and optional phase/Triac dimming driver available.

Features and Benefits

- Industry leading lumens per watt (efficacy).
- Wide range of standard color temperatures 2700-4000K.
- Color consistency with a maximum of a 3 step MacAdam ellipse. Standard 80 minimum CRI with optional 90 minimum CRI, R9 value of 50 minimum.
- 0-10V dimming driver to 10% of light output standard. Optional phase/Triac dimming driver to 20% of light output available.
- Minimum L_{70} 50,000 hours in all configurations.
- All electronic components are covered by a 5 year warranty.

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

Reflector is injection molded polycarbonate with semi-specular finish. Choice of three symmetrical distribution patterns.

Uplight and downlight lenses are lightly frosted polycarbonate and mechanically retained in cast aluminum frame.

Wall Bracket is a cast aluminum construction.

For canopy details see Mounting Options Specifiation Sheet.

CYLINDER STYLES

ENCLOSED

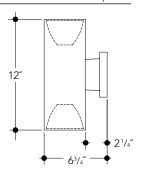
Wall Mount 4" Aperture

Type:_

VW412EBLED Wall Mount 4"x12" Vertical LED

Distribution Options

NW Narrow MD Medium WE Wide



Options

Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Wet location under covered ceiling.

ORDERING INFORMATION

EXAMPLE: VW412EBLED-0740K-MDU-0740K-MDD-BLK-HCR

Wattage LED	Mounting	Series	Lumens Up	Kelvin Up	Distribution Up	Lumens Down	Kelvin Up	Distribution Up	Color	Options
See Chart Below	VW	412EBLED	-07 = 700	27K = 2700K 30K = 3000K	NWU MDU	-07 = 700 -13 = 1300	27K = 2700K 30K = 3000K	NWD MDD	WHT BLK	HCR REM
				35K = 3500K 40K = 4000K	WEU		35K = 3500K 40K = 4000K	WED	BZ CC CS	TDM

Lumens <u>Wattage</u>* 700 11.5 1300 16.4

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.

HCR - High Color Rendering - 90 CRI Min.

REM - Remote Emergency Battery Backup

TDM - Triac/phase dimming to 20%

lacktriangle See Options pages for other options and finishes.

wattage consumption add up and down wattage

12" 2"/4" 63/4" 4"/2"

FEATURES

High Performance LED Array

A compact, high quality light LED array with industry leading efficiency of over 100 lumens per watt. With reduced thermal resistance and increased maximum allowable operating temperatures, Vantage Lighting mates these features with excellent thermal management techniques within the luminaire to provide unsurpassed life expectancy. Tight binning control ensures minimal colorvariation from source to source and lower operating temperatures minimize color shift over time. Available in a wide variety of color temperatures and in either an 80 minimum, or optional 90 minimum CRI. Offered standard with 0-10V dimming compatible driver and optional phase/Triac dimming driver available.

Features and Benefits

- Industry leading lumens per watt (efficacy).
- Wide range of standard color temperatures 2700-4000K.
- Color consistency with a maximum of a 3 step MacAdam ellipse.
- Standard 80 minimum CRI with optional 90 minimum CRI, R9 value of 50 minimum.
- 0-10V dimming driver to 10% of light output standard.
 Optional phase/Triac dimming driver to 20% of light output available.
- Minimum L₇₀ 50,000 hours in all configurations.
- All electronic components are covered by a 5 year warranty.

Cylinder

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

Reflector is injection molded polycarbonate with semi-specular finish. Choice of three symmetrical distribution patterns.

Uplight lens is lightly frosted polycarbonate and mechanically retained in cast aluminum frame.

Wall Bracket is a cast aluminum construction.

For canopy details see Mounting Options Specifiation Sheet.

CYLINDER STYLES

OPEN

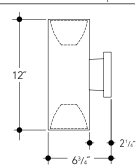
Wall Mount 4" Aperture

Type:

VW412OBLED Wall Mount 4"x12" Vertical LED

Distribution Options

NW Narrow MD Medium WE Wide



Options

Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Wet location under covered ceiling.

ORDERING INFORMATION

EXAMPLE: VW4120BLED-0740K-MDU-0740K-MDD-BLK-HCR

Wattage LED	Mounting	Series	Lumens Up	Kelvin Up	Distribution Up	Lumens Down	Kelvin Down	Distribution Down	Color	Options
See Chart Below	VW	412OBLED	-07 = 700	27K = 2700K 30K = 3000K 35K = 3500K 40K = 4000K	NWU MDU WEU	-07 = 700 -13 = 1300	27K = 2700K 30K = 3000K 35K = 3500K 40K = 4000K	NWD MDD WED	WHT BLK BZ CC CS	HCR REM TDM

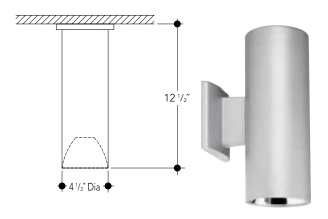
Lumens Wattage * 700 11.5 1300 16.4 *Actual Wattage/Lumens may vary.

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.

HCR - High Color Rendering - 90 CRI Min. REM - Remote Emergency Battery Backup TDM - Triac/phase dimming to 20%

(Operation downward only)

^{*} For total luminaire wattage consumption add up and down wattage



FEATURES

High Performance LED Array

A compact, high quality light LED array with industry leading efficiency of over 100 lumens per watt. With reduced thermal resistance and increased maximum allowable operating temperatures, Vantage Lighting mates these features with excellent thermal management techniques within the luminaire to provide unsurpassed life expectancy. Tight binning control ensures minimal color variation from source to source and lower operating temperatures minimize color shift over time. Available in a wide variety of color temperatures and in either an 80 minimum, or optional 90 minimum CRI. Offered standard with 0-10V dimming compatible driver and optional phase/Triac dimming driver available.

Features and Benefits

- Industry leading lumens per watt (efficacy).
- Wide range of standard color temperatures 2700-4000K.
- Color consistency with a maximum of a 3 step MacAdam ellipse. Standard 80 minimum CRI with optional 90 minimum CRI,
- R9 value of 50 minimum.
- 0-10V dimming driver to 10% of light output standard. Optional phase/Triac dimming driver to 20% of light output available. Minimum L_{70} 50,000 hours in all configurations.

- All electronic components are covered by a 5 year warranty.

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" square junction

VP Mounting - Pendant mount with 1/4" IP x 12" long rigid stem and swivel canopy for mounting on sloped ceilings up to 45°. Custom length stems available. WW Mounting - Wall mount bracket constructed of cast aluminum and designed for mounting over recessed junction box. (by others).

VCK Cord Mounting standard length 72", other lengths available. Provided with 5 conductor cord to support 0-10V dimming. Cord color automatically selected to most closely match painted finish (White, Black or Gray).

For canopy details see Mounting Options Specifiation Sheet.

CYLINDER STYLES

OPEN

Ceiling Mount	4" Aperture
VC412OBLED Ceiling Mount 4"x12" Vertical LED	
Distribution Options NW Narrow MD Medium WE Wide	12 1/2" 4 1/2" Dia
Pendant Mount	4" Aperture

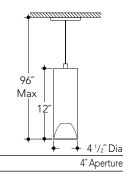
Type:

VP412OBLED Pendant Mount 4"x12"

Vertical LED

Distribution Options

NW Narrow MD Medium WE Wide

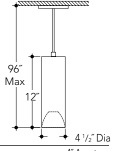


Cord Mount

VCK412OBLED Wall Mount 4"x12" Vertical LED

Distribution Options

NW Narrow MD Medium WF Wide



Wall Mount

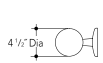
4" Aperture

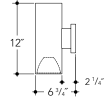
VW412OBLED Wall Mount 4"x12" Vertical LFD

Distribution Options

Wide

NW Narrow MDMedium WE







Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Wet location under covered ceiling.

EXAMPLE: VP4120BLED-1335K-WE-WHT-TDM

ORDERING INFORMATION

Wattage	Mounting	Series	Lumens	Kelvin	Distribution	Color	Options
LED See Chart Below	VC	412OBLED	-07 = 700	27K = 2700K	NW	WHT	CK-(XX"
	VP		-13 = 1300	30K = 3000K	MD	BLK	HCR
	VCK		-20 = 2000	35K = 3500K	WE	BZ	P-(XX")
	VW			40K = 4000K		CC	REM
						CS	TDM

Lumens	Wattage*
700	11.5
1300	16.4
2000	27.6
*Actual Wattage	/Lumens may vary.

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.

CK-(XX") - Additional	cord length
(Specify Length)	-

Options

HCR - High Color Rendering - 90 CRI Min. P-(XX") - Additional Stem Length (Specify Length)

REM - Remote Emergency Battery Backup REM not available with the VCK (cord mounted)

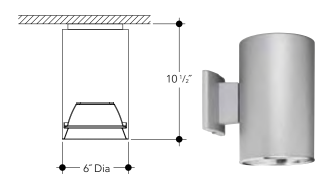
TDM - Triac/phase dimming to 20%

LED

CYLINDER LENSED -

PHILIPS

<u>DIMENS</u>IONS



FEATURES

Fortimo LED DLM Flex Systems

New Fortimo LED Downlight Module (DLM) Flex systems now provide the latest advances, including high quality LED options to satisfy both functional and performance requirements along with excellent energy efficiency and color provided by the fortime LED options to the Fortime LED options the LED options consistency. For practical and general lighting applications, the Fortimo LED DLM Flex Module is an excellent solution.

Its direct white mid-power LED technology combines high light quality and energy efficiency levels over 100 Lm/W, offering superior price/performance along with low maintenance costs and a long lifetime of 50,000 hours. Four lumen packages are available: 1100, 1500, 2000 and 3000.

Features and Benefits

- High energy efficiency system up to 107 lm/W.
- Wide range of lumen packages from 1100-3000 lumens.
- High quality of light with CRI 80 and 3 SDCM color consistency
- Philips Kitanium driver features internal thermal protection and 0-10V dimming to 1% of lumen output.
- Input volts 120-277V.
- Minimum 50,000 hours of life at L_{70} standard.
- Smart systems with Philips Advance Xitanium drivers. 5 year warranty on LED module and driver.
- Wide variety of lensing options.

Cylinder

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

VC Mounting - Ceiling mount over recessed octagonal or 4" 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

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", other lengths available. Provided with 5 conductor cord to support 0-10V dimming.

CYLINDER STYLES

LENSED

Ceiling Mount 6" Aperture VC610PLED Ceiling Mount 6"x10" Vertical LED Finish Options 10 1/2 SCI Specular Clear "Alzak" SGC Soft Glow Clear Etch Clear ECL WHT White Reflector 6″ Dia-

Type: _

Pendant Mount

6" Aperture

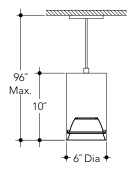
6" Aperture

VP610PLED Pendant Mount 6"x10"

Vertical LED

Finish Options

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

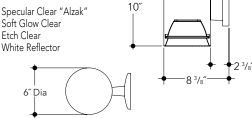


Wall Mount

VW610PLED Wall Mount 6"x10" Vertical LED

Finish Options

SCL SGC Soft Glow Clear ECL Etch Clear WHT White Reflector





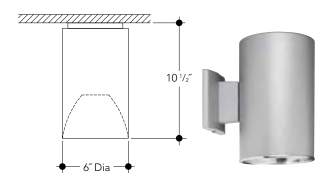
Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Wet location under covered ceiling.

ORDERING INFORMATION

EXAMPLE: VC610PLED-2030K-L6011FR-WHT-REM

Wattage LED	Mounting	Series	Lumens	Kelvin	Reflector	Lens	Color	Finish	Baffle Color	Options
See Chart Below	VC VP VW	610PLED	-11 = 1100 -15 = 1500 -20 = 2000 -30 = 3000	27K = 2700K 30K = 3000K 35K = 3500K 40K = 4000K	L601(X) L602(X)	1 1P 1FR 4 4P 2D 4D	WHT BLK BZ CC CS	SCL SGC ECL WHT	WHT BLK	CCK-(XX") P-(XX") REM TDM
<u>Lumens</u> 1100-40K	Wattage 13.8	*				6D 8D				
1100-27K	14.7					OD				
1500-40K	18.8	F	Reflector	Lens		Special Optics		Options		
1500-27K	20.1	l l	.601(X) Alzak or	1 Cl	ear Glass	2D - Optical Diffi	user-20°	CCK-(XX") - Cord and	REM - Re	mote Emergency
2000-40K	25.2	F	Painted Splay	1P Cl	ear Polycarbonate	4D - Optical Diffi	user-40°	Cable Mounting Kit	Battery B	ackup
2000-27K	26.4	L	.602(X) Baffled Splay	1FR Fro	osted	6D - Optical Diffe	user-60°	P-(XX") - Additional St	≃m REM no	ot available with
3000-40K	35.8			4 Pri	smatic Glass	8D - Optical Diffe	user-80°	Length (Specify Length		K (cord & cable kits)
3000-27K	37.1			4P Pri	smatic Acrylic			3(-)3		iac/phase
*Actual Wa	attage/Lumens may vary.								dimming	

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.



FEATURES

Fortimo LED DLM Flex Systems

New Fortimo LED Downlight Module (DLM) Flex systems now provide the latest advances, including high quality LED options to satisfy both functional and performance requirements along with excellent energy efficiency and color consistency. For practical and general lighting applications, the Fortimo LED DLM Flex Module is an excellent solution.

DEW PIEX Models an excellent solution. Its direct white mid-power LED technology combines high light quality and energy efficiency levels over 100 Lm/W, offering superior price/performance along with low maintenance costs and a long lifetime of 50,000 hours. Four lumen packages are available: 1100, 1500, 2000 and 3000.

Features and Benefits

- High energy efficiency system up to 107 lm/W.
- Wide range of lumen packages from 1100-3000 lumens.
- High quality of light with CRI 80 and 3 SDCM color consistency.
- Philips Xitanium driver features internal thermal protection and 0-10V dimming to 1% of lumen output. Input volts 120-277V.
- Minimum 50,000 hours of life at L_{70} standard.
- Smart systems with Philips Advance Xitanium drivers.
- 5 year warranty on LED module and driver.

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" 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.

WW 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

OPEN

Ceiling Mount 6" Aperture VC610PLED Ceiling Mount 6"x10" Vertical LED Finish Options 10 1/2 SCI Specular Clear "Alzak" SGC Soft Glow Clear Etch Clear ECL WHT White Reflector 6″ Dia-

Type:

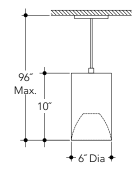
Pendant Mount

6" Aperture

VP610PLED Pendant Mount 6"x10" Vertical LED

Finish Options

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



Wall Mount

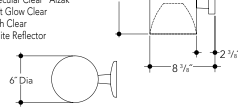
6" Aperture

6"x 10" LED CYLINDER OPEN - PHILIPS

VW610PLED Wall Mount 6"x10" Vertical LED

Finish Options

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



10



Options

Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Wet location under covered ceiling.

EXAMPLE: VC610PLED-2030K-CS-WHT-REM

ORDERING INFORMATION

Wattage LED	Mounting	Series	Lumens	Kelvin	Color	Finish	Options
See Chart Below	VC VP VW	610PLED	-11 = 1100 -15 = 1500 -20 = 2000 -30 = 3000	27K = 2700K 30K = 3000K 35K = 3500K 40K = 4000K	WHT BLK BZ CC	SCL SGC ECL WHT	CCK-(XX") P-(XX") REM TDM
					CS		

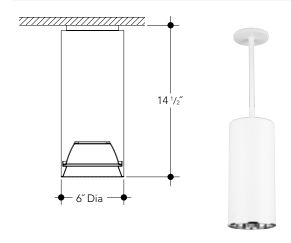
Lumens	Wattage*
1100-40K	13.8
1100-27K	14.7
1500-40K	18.8
1500-27K	20.1
2000-40K	25.2
2000-27K	26.4
3000-40K	35.8
3000-27K	37.1
*Actual Wattage/	Lumens may vary.

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.

CCK-(XX") - Cord and Cable Mounting Kit
P-(XX") - Additional Stem Length
(Specify Length)

REM - Remote Emergency Battery Backup REM not available with the CCK (cord & cable kits)

TDM - Triac/phase dimming to 20%



FEATURES

Fortimo LED DLM Flex Systems

New Fortimo LED Downlight Module (DLM) Flex systems now provide the latest advances, including high quality LED options to satisfy both functional and performance requirements along with excellent energy efficiency and color consistency. For practical and general lighting applications, the Fortimo LED DLM Flex Module is an excellent solution.

Its direct white mid-power LED technology combines high light quality and energy efficiency levels over 100 Lm/W, offering superior price/performance along with low maintenance costs and a long lifetime of 50,000 hours. Six lumen packages are available: 1100, 1500, 2000, 3000, 4000 and 5000.

Features and Benefits

- High energy efficiency system up to 107 lm/W.
- Wide range of lumen packages from 1100-5000 lm.
- High quality of light with CRI 80 and 3 SDCM color consistency. Philips Xitanium driver features internal thermal protection and 0-10V dimming to 1% of lumen output.
- Input volts 120-277V.
- Minumum 50,000 hours of life at L_{70} standard.
- Smart systems with Philips Advance Xitanium drivers. 5 year warranty on LED module and driver.
- Wide variety of lensing options.

Cylinder

6"x14" LED CYLINDER LENSED - PHILIPS

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

VC Mounting - Ceiling mount over recessed octagonal or 4" 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

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", other lengths available. Provided with 5 conductor cord to support 0-10V dimming.

CYLINDER STYLES

LENSED

Ceiling Mount 6" Aperture VC614PLED Ceiling Mount 6"x14" Vertical LED Finish Options SCI Specular Clear "Alzak" 14 1/2" SGC Soft Glow Clear Etch Clear ECL White Reflector WHT

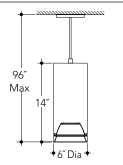
Pendant Mount

6" Aperture

VP614PLED Pendant Mount 6"x14" Vertical LED

Finish Options

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



Wall Mount

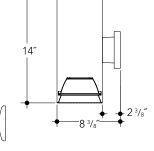
6" Aperture

VW614PLED Wall Mount 6"x14" Vertical LED

Finish Options

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

6" Dia





Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Wet location under covered ceiling.

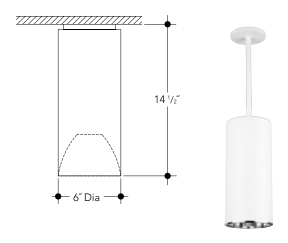
ORDERING INFORMATION

EXAMPLE: VP614PLED-2030K-L6011FR-CS-SGC-P-36"

Wattage LED	Mounting	Series	Lumens	Kelvin	Reflector	Lens	Color	Finish	Baffle Color	Options
See Chart	VC	614PLED	-11 = 1100	27K = 2700K	L601(X)	1	WHT	SCL	WHT	CCK-(XX")
Below	VP	OT II LLD	-15 = 1500	30K = 3000K	L602(X)	1P	BLK	SGC	BLK	P-(XX")
BCIOW	VW				2002(11)			ECL	DLK	, ,
	V V V		-20 = 2000	35K = 3500K		1FR	BZ	WHT		REM
Lumens	Wattage*	٠	-30 = 3000	40K = 4000K		4	CC	VVIII		TDM
1100-40K	13.8		-40 = 4000			4P	CS			
1100-27K	14.7		-50 = 5000			2D				
1500-40K	18.8					4D				
1500-27K	20.1									
2000-40K	25.2					6D				
2000-27K	26.4					8D				
3000-40K	35.8	R	eflector	Lens		Special Optics		Options		
3000-27K	37.1	L	601(X) Alzak or	1 Cle	ear Glass	2D - Optical Dif	fuser-20°	CCK-(XX") - Cord and	REM - R	emote Emergency
4000-40K	51.0	P.	ainted Splay	1P Cle	ar Polycarbonate	4D - Optical Dif	fuser-40°	Cable Mounting Kit	Battery	Backup
4000-27K	52.3	L	602(X) Baffled Splay	1FR Fro	sted	6D - Optical Dif	fuser-60°	P-(XX") - Additional S	tem REM no	ot available with
5000-40K	56.0				smatic Glass	8D - Optical Dif	fuser-80°	Length (Specify Lengt		K (cord & cable kits)
5000-27K	57.4			4P Pris	smatic Acrylic			. 5. (-1)3-		riac/phase
*Actual W	attage/Lumens may vary.									to 20%
Vantage reserv	es the right to change	components, fir	nishes or design details	in any manner]		A Soc Ontion	s names for other ontic	une and finishes	

which does not alter the installed appearance or reduce performance and intended function.

<u>DIMENS</u>IONS



FEATURES

Fortimo LED DLM Flex Systems

New Fortimo LED Downlight Module (DLM) Flex systems now provide the latest advances, including high quality LED options to satisfy both functional and performance requirements along with excellent energy efficiency and color consistency. For practical and general lighting applications, the Fortimo LED DLM Flex Module is an excellent solution.

DLM Flex Module is all excellent solution. Its direct white mid-power LED technology combines high light quality and energy efficiency levels over 100 Lm/W, offering superior price/performance along with low maintenance costs and a long lifetime of 50,000 hours. Six lumen packages are available: 1100, 1500, 2000, 3000, 4000 and 5000.

Features and Benefits

- High energy efficiency system up to 107 lm/W.
- Wide range of lumen packages from 1100-5000 lm.
- High quality of light with CRI 80 and 3 SDCM color consistency.
- Philips Xitanium driver features internal thermal protection and 0-10V dimming to 1% of lumen output. Input volts 120-277V.
- Minumum 50,000 hours of life at L₇₀ standard.
- Smart systems with Philips Advance Xitanium drivers.
- 5 year warranty on LED module and driver.

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" square junction box (by others).

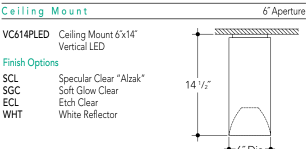
VP Mounting - Pendant mount with 3/8" IP x 12" long rigid stem and swivel canopy for mounting on sloped ceilings up to 45°. Custom length stems available.

WW 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

OPEN



Type:

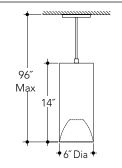
Pendant Mount

6" Aperture

VP614PLED Pendant Mount 6"x14" Vertical LED

Finish Options

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

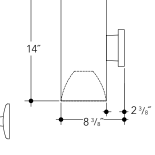


Wall Mount 6" Aperture

VW614PLED Wall Mount 6"x14" Vertical LED

Finish Options

SCL Specular Clear "Alzak" SGC Soft Glow Clear ECL Etch Clear WHT White Reflector 6" Dia





Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Wet location under covered ceiling.

ORDERING INFORMATION

Mattago

EXAMPLE: VP614PLED-2030K-CS-SGC-P-36"

vvattage LED	iviounting	Series	Lumens	Kelvin
See Chart Below	VC VP VW	614PLED	-11 = 1100 -15 = 1500 -20 = 2000	27K = 2700K 30K = 3000K 35K = 3500K
Lumens 1100-40K 1100-27K 1500-40K 1500-27K 2000-40K	Wattage* 13.8 14.7 18.8 20.1 25.2		-30 = 3000 -40 = 4000 -50 = 5000	40K = 4000K
2000-27K 3000-40K 3000-27K 4000-40K 4000-27K 5000-40K 5000-27K	26.4 35.8 37.1 51.0 52.3 56.0 57.4			Options CCK-(XX") - Cord and P-(XX") - Additional S REM - Remote Emerg REM not available w TDM - Triac/phase dii

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.

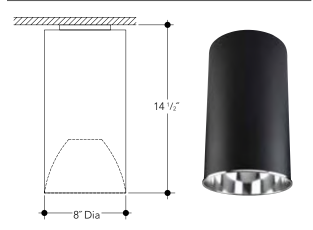
IXCIVIII	COIOI	1 1111311	Options
27K = 2700K 30K = 3000K 35K = 3500K 40K = 4000K	WHT BLK BZ CC CS	SCL SGC ECL WHT	CCK-(XX") P-(XX") REM TDM

nd Cable Mounting Kit Stem Length (Specify Length) rgency Battery Backup

with the CCK (cord & cable kits)

dimming to 20%

<u>DIMENS</u>IONS



FEATURES

Fortimo LED DLM Flex Systems

New Fortimo LED Downlight Module (DLM) Flex systems now provide the latest advances, including high quality LED options to satisfy both functional and performance requirements along with excellent energy efficiency and color provided by the fortime LED options to the Fortime LED options the LED options the LED options the Fortime LED options the LED consistency. For practical and general lighting applications, the Fortimo LED DLM Flex Module is an excellent solution.

Its direct white mid-power LED technology combines high light quality and energy efficiency levels over 100 Lm/W, offering superior price/performance along with low maintenance costs and a long lifetime of 50,000 hours. Six lumen packages are available: 1100, 1500, 2000, 3000, 4000 and 5000.

Features and Benefits

- High energy efficiency system up to 107 lm/W.
- Wide range of lumen packages from 1100-5000 lm.
- High quality of light with CRI 80 and 3 SDCM color consistency.
- Philips Xitanium driver features internal thermal protection and 0-10V dimming to 1% of lumen output.
- Input volts 120-277V.
- Minimum 50,000 hours of life at L_{70} standard.
- Smart systems with Philips Advance Xitanium drivers.
- 5 year warranty on LED module and driver.

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" 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.

WW 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

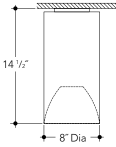
OPEN

Ceiling Mount 8" Aperture VC814PLED Ceiling Mount 8"x14" Vertical LED

Type:

Finish Options

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



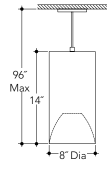
Pendant Mount

8" Aperture

VP814PLED Pendant Mount 8"x14" Vertical LED

Finish Options

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



Wall Mount

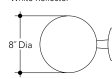
8" Aperture

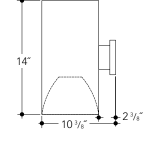
VW814PLED Wall Mount 8"x14"

Vertical LED

Finish Options

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







Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Wet location under covered ceiling.

ORDERING INFORMATION

Wattage **LED**

EXAMPLE: VC814PLED-1530K-WHT-ECL-CCK-36"

See Chart Below	VC		
	VP		
	VW		
Lumens	Wattage*		
1100-40K	13.8		
1100-27K	14.7		
1500-40K	18.8		
1500-27K	20.1		
2000-40K	25.2		
2000-27K	26.4		
3000-40K	35.8		
3000-27K	37.1		
4000-40K	51.0		
4000-27K	52.3		
5000-40K	56.0		
5000-27K	57.4		
*Actual Wattage/L	umens may vary.		

814PLED	-11 = 1100
	-15 = 1500
	-20 = 2000
	-30 = 3000
	-40 = 4000
	-50 = 5000

Keivin	Color	Finish	Options
27K = 2700K 30K = 3000K 35K = 3500K 40K = 4000K	WHT BLK BZ CC CS	SCL SGC ECL WHT	CCK-(XX") P-(XX") REM TDM

Options

CCK-(XX") - Cord and Cable Mounting Kit P-(XX") - Additional Stem Length (Specify Length) REM - Remote Emergency Battery Backup REM not available with the CCK (cord & cable kits)

TDM - Triac/phase dimming to 20%

▲ See Options pages for other options and finishes.

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.





181 Narragansett Park Drive East Providence, RI 02916

To Whom It May Concern,

Vantage Lighting's Capela[™] Series, F-class, X-Class, and C-Class round fixtures; its high lumen fixtures, its fluorescent recessed fixtures; and its cylinders, high-bays and low-bays all meet the "Buy America" requirements (41 U.S.C. 8301-8305). All of these Vantage fixtures are 'US made' consistent with the requirements of these programs.

Please note any specific 'Made in America' requirements on orders. If you have any questions, please contact Vantage Lighting.

Sincerely,

Steven B. Kaufman

Steven B. Karfin

CEO