Project Name:\_

### DIMENSIONS

High Performance LED Array

**Features and Benefits** 

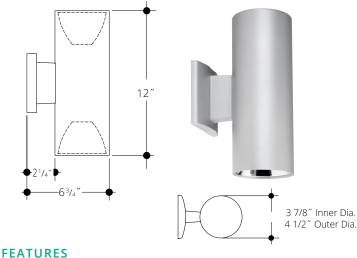
R9 value of 50 minimum.

· 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,

0-10V dimming driver to 10% of light output standard.

Minimum L<sub>70</sub> 50,000 hours in all configurations.



# CYLINDER STYLES

#### **ENCLOSED**

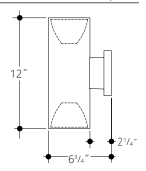
Wall Mount 4" Aperture

Type:\_

VW412EBLED Wall Mount 4"x12" Vertical LED

#### **Distribution Options**

NW Narrow Medium WE Wide

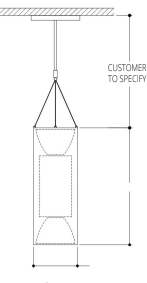


#### Pendant Mount

4" Aperture

VP412EBLED Pendant 4"x12" Vertical LED

NW Narrow MDMedium WE Wide



3 7/8" Inner Dia. 4 1/2" Outer Dia.

#### **Distribution Options**

## All electronic components are covered by a 5 year warranty. Cylinder

driver available.

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

Optional phase/Triac dimming driver to 20% of light output available.

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

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.



Options

Manufactured and Listed to UL 1598, ETL and CSA standards. Suitable for Damp Locations. Interior use only.

### **ORDERING INFORMATION**

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

Wattage LED	Mounting	Series	Lumens Up	Kelvin Up	Distribution Up	Lumens	Kelvin Up	Distribution Up	Color	Options
See Chart Below	VW VP	412EBLED	<b>-07</b> = 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 ZDM

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

\* For total luminaire wattage consumption add up and down wattage.

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. ZDM - 1% dimming up to 12000 lumens 5000K option

HCR - High Color Rendering - 90 CRI Min.

**REM - Remote Emergency Battery Backup** 

TDM - Triac/phase dimming to 20%

s See Options pages for other options and finishes.