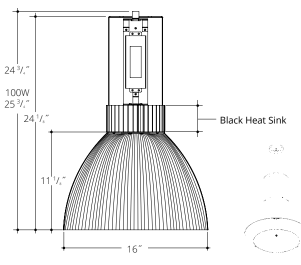
# DIMENSIONS

Fixture:



# **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. Consult factory on dimming.

#### Benefits

- Industry leading lumens per watt (efficacy). Wide range of color temperatures 2700 4000K.
- MacAdams color consistency 2-3 steps.
- Module features high quality accurate color production and uniform consistent white light.
- 0-10V Dimming Driver to 10% light output standard. Optional 0-10V Dimming to 1%. Optional DMX Dimming.
- 80 CRI standard. High Color rendering option with minimum 90 CRI. Available for most color Temperatures.

Housing - .064" thick spun aluminum cylinder. Exterior paint with standard finishes of white, black, bronze, silver or custom color.

Heatsink - Black heat sink, factory standard. 4"

Refractor - Acrylic prismatic refractor provides excellent efficiency, uplight component gives the illuminated space lower contrast and better uniformity. Polycarbonate refractor provides more rugged performance in an abusive environment. Aluminum heavy gauge, high purity, spun aluminum. Polyester powdercoat finish.

Pendant - Factory supplied 3/8" IP x 12" long rigid stem and will а

Options

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.

BL - Flat, Clear Bottom Lens

HC - Die-Cast Hook, 18/3 Cord

DMX - DMX Dimming Driver with RDM

CL - Conical Lens

# С

10000

12000

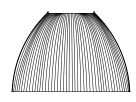
15000

accommodate a 45°	swivel canopy for	a slope ceil	ing application star	ıdard.		sted to UL 1598, ETL ar cations. Wet location ur
ORDERING INF	ORMATION				EXAN	IPLE: PGVBLED
Wattage LED	Housing		Lumens	Kelvin	Housing Color	Outer Shade Color
See Chart Below	PGVBLED1 LGVBLED1 AGVBLED1	6	-50 = 5000 -60 = 6000 -80 = 8000 -100 = 10000 -120 = 12000 -150 = 15000	27K = 2700K 30K = 3000K 35K = 3500K 40K = 4000K	WHT BLK BZ CS CC	(Aluminum Shade Only) WHT BLK BZ CS CC
Lumens 5000 6000 8000	Wattage* 58W 71W 85W	Ontions				

# ACRYLIC

LED

PGVBLED16 Acrylic

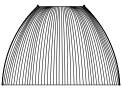


16" Aperture

### POLYCARBONATE

LED 16" Aperture LGVBLED16 Polycarbonate

Type: \_



## ALUMINUM

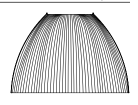
LED

HCP - Die-Cast Hook, 18/5 Cord,

HCR - High Color Rendering - 90 CRI Min.

NEMA Twist Lock Plug

AGVPLED16 Aluminum **Outer Shade Color Options** WHT White (Standard) BLK Black ΒZ Bronze CS Silver CC Custom Color Interior white standard.



16" Aperture



Options ΒL CL DMX HC HCP HCR P-(XX") SC REM WG ZDM

and CSA standards. under covered ceiling. D16-6027K-WHT-BL

SC - Safety Cable REM - Remote Emergency Battery Backup WG - Wire Guard P-(XX") - Additional Stem Length (Specify Length) ZDM - 0-10V Dimmimg to 1%

s See Options pages for other options and finishes.

16

106W

126W

159W

\*Actual Wattage/Lumens may vary.