

VG SERIES

General area light distribution induction High-Bay

A high efficiency fluorescent high-bay that provides exceptional light distribution for general areas. This innovative fixture design incorporates a unique shape with custom optical reflectors. The reflectors are fabricated from 95% reflective enhanced aluminum. Combined, this unique shape and superior optical performance, provides for the broadest light distribution. The fixture's "gull wing" appearance is not only aesthetically pleasing, but the even illumination provides little to no shadowing. Applications include: warehouses, manufacturing facilities, large open spaces and distribution centers.

Heat Dissipation

The VG fixture series design allows for exceptional heat dissipation. The arc bottom eliminates any heat build-up. Removing heat build-up allows the lamps and ballasts to perform at their maximum lumen output temperature rating. Additionally as heat rolls off the sides of this fixture, this reduces the possibility of dirt build-up on the reflectors and at the vent holes.

Light Distribution

The VG's V shape coupled with the bottom arc angle of each side of this fixture series provides a wide distribution pattern excellent for use in general or open areas.

Mounting Methods

The VG has flexible mounting methods that most commonly include: pendant and hook mounting.

Hanging Options

- Pendant Mount [PM Mounting holes provided in the housing] (Standard)
- Hook Mount [HK Hook with safety screw] (Optional)

Product Construction

The VG fixture housing is brake formed from heavy gauge cold rolled steel, permanently assembled with rivets. 87% reflective white enamel finish is utilized.

Optical Reflector

The system is precision brake formed of the selected aluminum material, enhanced aluminum or highly reflective white. The one piece reflector is removable without the use of tools, using 1/4 turn fasteners to secure it in place.

Lampholders

The lampholders are standard 2G11 base snap-in type.

Ballasts

All ballasts are electronic programmed-start (50w, 55w) or instant-start (36w, 40w) as a standard. Optional ballasts are available, consult factory for available systems and system specifications.

Listings

All fixtures are UL and CUL listed.



Please specify when ordering

Fixture Series	Lens	# of Lamps	Lamp Type	Voltage	# Ballasts	Ballast Type	Reflector	Hanging	Options	Lamp Color	Lamp Options
VG	_								·		

Fixture ordering guide

Fixture Series	Lens	# of Lamps	Lamp Type	Voltage	# Ballasts	Ballast Type	Reflector	Hanging	Options	Lamp Color	Lamp Options
VG		4	36	12	1	SI	Е	HK	C()	BLANK	SS
		6	40	27	2	PS	W		6TI	830	ES()
		8	50	34	3	PSH	В		6T2	835	
			55	UV	4	PD			E()	841	
				HV					F	850	
									OS ()		
									SC		
									WG		
									LVR		
									PC		

Available fixture selections

Lamp Type Selections 36 FT36w/2G11 System 40 FT40w/2G11 System 50 FT50w/2G11 System 55 FT55w/2G11System Voltage Selections 12 120V	Ballast Selections SI Standard Ballast Factor (NBF) Electronic* PS Programmed Start (NBF) PSH Programmed Start HBF** PD Programmed Start Dimming	Reflector Selections E Enhanced Aluminum W Highly Reflective White Aluminum B 95% Reflective Extreme White Aluminum Hanging Selections	Options Selections C() Single Circuit Cord (Specify Length) 6TI 6' Cord with L5-15 Locking End 6T2 6' Cord with L7-15 Locking End E() Emergency Pack	Lamp Color Selections BLANK Lamps Not Included 830 80+ CRI, 3000K 835 80+ CRI, 3500K 841 80+ CRI, 4100K 850 80+ CRI, 5000K*	
27 277V 34 347V UV 120-277V HV 347-480V	* 40w Only ** 36, 40 & 50w Only	HK Hook	(# Lumens) F Inline Fuse OS() Occupancy Sensor (Specify Lamps on Low/ Lamps on High) SC Safety Cable WG Wire Guard LVR Low Voltage PC Photocell		

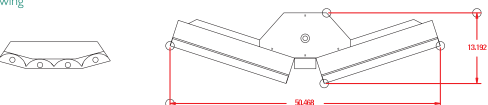
Common fixture selections

Catalog number	System	# of lamps	Wattage (120/277V)*	Initial system lumens*	Mean system lumens*
VG 836 UV 2PSH E	Biax	8	352w / 346w	27,840	25,056
VG 840 UV 3SI E	Biax	8	266w / 261w	23,232	20,909
VG 650 UV 2PSH E	Biax	6	353w / 345w	28,380	25,542
VG 855 UV 2PS E	Biax	8	444w / 434w	34,560	31,104

*Wattages may vary depending on the ballast manufacturer and lamp type used.

Initial and mean system lumens are the initial/mean lumen output of the lamp/ballast system as rated by lamp and ballast manufacturer and may vary from manufacturer to manufacturer. Specifications and dimensions subject to change without notice. Contact Philips Optimum for current availability and ordering information

Dimensional drawing



Fixture Type:

Catalog #: _ _Quantity:__

Project:

