VL6000 BEAM

Date:
Type:
Firm Name:
Project:

Designed specifically as the market-leading mid-air effects fixture, the Vari-Lite VL6000 Beam sets a new standard in its class. A large 356mm (14inch) front aperture – using a new exclusive ellipsoid reflector array system – produces a retro style searchlight effect, with a high output tight collimated shaft of light at 6.4°, which exceeds 55,000 lumens. Its lightweight robust construction and stylish compact design, allows the fixture to transport and install easily, while its visual effects and weather guarded design – for limited protection from rain – offer something versatile and truly spectacular for arena applications. The exclusive cloaked transition generator system can be used to create auto-timed fades between color combo to reduce programing time in transitioning colors.



- Static dynamic color system allows the VL6000 Beam to maintain its highest output at all times and gives the operator 18 direct colors from 3 color wheels as well as color mixing to achieve up to 55 full color combinations and endless split color effects.
- Produces a high output, tight collimated shaft of light at 6.4° and 55,000 lumens.
- The exclusive cloaked transition generator system can be used to create auto-timed fades between color combo to reduce programing time in transitioning colors.
- Aerial beam and image projection system consists of a variable iris reducing the 6.4° to near 1° beam angle, mid-air and projected images area produced via 7 interchange fully rotatable an index able gobos, the edge sharpness and image appearance can be further adjusted via the dedicated focus channel.
- Cloud search mode allows the fixture to be operated without the need of a control console for stand alone applications.
- Includes 1500 W short Arc lamp.

For detailed product information, please refer to the Product Guide at https://www.vari-lite.com/global/products/vl6000-beam





Specifications

Due to continuous improvements and innovations, specifications may change without notice.

Source

| LAMP | PHILIPS MSR Gold PGJX50 |
|------------------------------|--|
| Source Max Power Consumption | 1,500 W |
| Source CCT | 6500 K / 7000 K, depending on lamp |
| Dimming | Mechanical glass Wheel |
| Dimmer Curves | Square Law (Default), Linear, S -Curve |
| Dimmer Control Option | Dimmer Snap On/Off |
| | On reduces auto dimmer smoothing |
| Tungsten Fade | Selectable on/off |
| Strobe Speed | 0 - 30Hz |
| Strobe Modes | Continuous, Random, Random Sync |

Optical Performance

| Lens Size | 356 mm (14.0 in) | |
|---------------|--------------------------------|--|
| Beam Angle | 6.4° | |
| Focus | Motorized 16-Bit Control | |
| Output Lumens | 55000 | |
| Output CCT | 6300 or 7000 K (Lamp specific) | |
| CRI RA | 84 | |

Color

System

| Fixed Color Wheel | 6 Colors + Open |
|-------------------|--|
| Fixed Color Wheel | 6 Color + Open |
| Color Wheel | 6 Color + Open |
| Color Wheel | Reverse Entry Color Wheel Design Split Colors, Cloak |
| Effects | Transition Color Generator |

Imaging

| D 0 % : | |
|----------------|---------------------------------|
| Beam Softening | Variable control - Medium Frost |

Electrical

| Max output Power Consumption | 2,140 W |
|------------------------------|---|
| Power Connection | Neutrik TrueOne - Power in only |
| | Power cable not included - input connector only |
| Input Voltage | 200-240 VAC, 50 / 60 Hz |

Data

| Supported Protocols | DMX512-A (RDM) |
|---------------------|--|
| DMX Modes | |
| 16-Bit | 23 Channels |
| Data Connections | 5 - Pin XLR Input and Thru, USB (Diagnostics - Firmware) |
| Manual Preset Mode | Cloud Search mode |

Noise Level / Fan Control

| Movement | |
|-----------|------|
| Pan Angle | 540° |

Forced Air

242°

Mounting

Tilt Angle

Cooling System Type

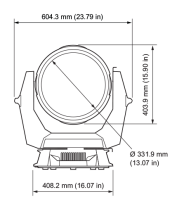
| Hanging Type | 2 x VL Hook Rails |
|-----------------------------|--|
| Fixture mounting/Hanging | Hanging - Floor - Side |
| orientation | *See user manual for side hang restrictions |
| Secondary Safety Wire Point | 1 x Safety point located on underside of upper |
| | enclosure |
| | Safety Wire not included |

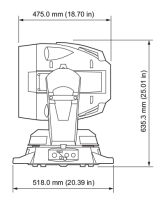
Photometrics and IES Files

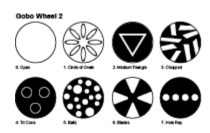
For IES files and photometric reports, please refer to the product page: https://www.vari-lite.com/global/products/vl6000-beam

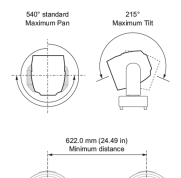
2

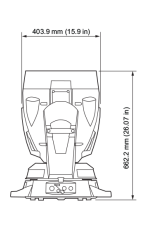
Dimensions











Physical

| Construction | Superstructure made of Aluminum, and steel metal plates, |
|-----------------|--|
| | Covers self-extinguishing fire retardant ABS PC (V0 class) |
| IP Rating | IP22 |
| Standard Finish | Black |
| Dimensions | 604 x 662 x 518 mm (24.0 x 26.0 x 20.0 in) |
| Fixture Weight | 28.0 kg (62.0 lb) |
| Operating | -20-50°C (-4-122°F) |
| Temperature | |

Certification and Safety

| Approbations | CE. ETL. UL. | . FCC CSA | . RoHS. ISO 9001 |
|--------------|--------------|-----------|------------------|

Gobo and Effect Wheels

| Gobo Diameter / Thickness 37.5 mm x 0.8 m Image Size 29.5 m | Gobo Wheel 1 | Rotating/Indexable |
|---|---------------------------|------------------------------------|
| Gobo Diameter / Thickness 37.5 mm x 0.8 m Image Size 29.5 m | | 6 + Open |
| Image Size 29.5 m | | Interchangeable |
| | Gobo Diameter / Thickness | 37.5 mm x 0.8 mm |
| Gobo Wheel Features MegaStep, Twist, Shake, Wheel Sp | Image Size | 29.5 mm |
| | Gobo Wheel Features | MegaStep, Twist, Shake, Wheel Spin |

VL6000 BEAM, Specification Sheet

Luminaire and Accessories

| Product type | Order Code |
|---|--------------|
| VL6000 BEAM | 20.9708.0001 |
| VL6000 Beam (Includes 1500W Short Arc Lamp, rails, and power input connector.) | |
| Accessories | |
| GT Truss Rail | 22.9708.0835 |
| VL Hanging Rail, 1 x GT Truss drop rail, c/w VL1600, VL4000, VL2600, VLZ series and VL10, | |
| VL6000 Gobo carrier | 10.9708.0212 |
| vL6000 Series , Gobo carrier | |
| Gobo Retainer | 10.9708.0218 |
| VL6000 Series , Gobo retaining spring | |



© 2023 Signify Holding. All rights reserved. All trademarks are owned by Signify Holding or their respective owners. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Data subject to change.