VL2500[™]Spot

luminaire



The VARI*LITE_® VL2500™ Spot luminaire is based on a very popular existing lighting tool – the VL2000™ Spot luminaire – with additional new features that make it even more appealing.

The VL2500 Spot luminaire comes complete with all of the qualities and options designers love from the original Series 2000™ fixtures. It is still small, lightweight, and fast with a 700-watt shortarc lamp, impressive lumen output, and a zoom range from 18.5° to 42°.

To add to these features, the VL2500 Spot luminaire provides three-wheel CYM color mixing. When combined with 11 standard colors on a fixed wheel, the color options are practically limitless.

Additionally, a coated glass dimmer wheel provides smooth fades, and a separate dual-blade strobe system offers quiet and reliable strobe effects. The VL2500 Spot luminaire's pan and tilt motors are now more powerful and provide more torque.

For image projection, the fixture has one gobo wheel with five rotatable and indexable positions and a second gobo wheel with 11 fixed positions.

The VL2500 Spot luminaire contains everything that really matters to designers – limitless color options, clarity of optics, exceptional zoom range, fast, smooth movement and powerful output.

The VL2500 Spot luminaire can be controlled from virtually any DMX512 console or DMX output device.

Programmable Functions

Color System: A three-filter CYM cross-fading mechanism. A fixed color wheel with

11 interchangeable color filters and one open space capable of

continuous rotation for additional effects.

Zoom Optics: Continuously variable field angle from 18.5° to 42°,

programmable over a timed range of 2 seconds to 20 minutes.

Beam Size Control: In addition to the zoom optics, a mechanical iris provides

continuous beam size control for both rapid changes and

smooth timed beam angle changes.

Intensity Control: A coated glass dimmer wheel provides full field dimming designed for

smooth timed fades.

Strobe: A high-performance dual blade strobe system capable of ultra-fast

operation

Gobo Wheels: One rotating gobo wheel with five rotatable, indexable gobo positions

and one open position.

One fixed gobo wheel with 11 easily loaded patterns and one open

position capable of continuous rotation for additional effects

Edge & Pattern Focus: Variable beam focus to soften edges of gobos or spots.

Pan & Tilt: Smooth, timed continuous motion by way of a three-phase

stepper motor system.

Range: Pan - 540°, Tilt - 270°.

Accuracy: 0.3° resolution.

Description

Source: 700 Watt Short Arc Lamp Color Temperature 5600°K

CRI . 80

Output: 14,500 lumens.

Power Requirements: Standard AC power distribution from 90-264 VAC, 50/60 Hz.

The unit requires 4 to 12 A depending on the AC supply voltage.

Reflector: Precision glass reflector with dichroic cold mirror coating.

Operational Temperature: -20° to 122°F (-29° to 50°C).

Note: Derate to 113°F (45°C) for operation below 100 VAC.

Cooling: Forced air cooling.

Control: Completely compatible with a wide variety of DMX512 consoles.

DMX Channels: 22

Mounting Position: The VL2500[™] Spot luminaire can be mounted and operated

in any orientation.

Spacing: Hangs on 19.0 in. (48.3 cm) centers.

Weight: 59.2 lbs (26.9 kg)

Accessories

71.2528.0700 700 Watt Short Arc Lamp **22.9620.0194** Safety Cable Assembly

55.6840.0001 Truss Hook, Mega-Clamp (Round and Square)
55.6841.0001 Truss Hook, Mega-Claw for 2" Round Tube

41.6006.0390 3200K Color Correction filter

VARI*LITE°
Express yourself.

PART #: 20.9676.0001

VL2500[™]Spot

luminaire

Specifications

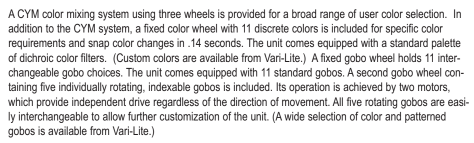
The unit is an integrally designed, remote-controlled, motorized spot luminaire. The head, yoke and enclosure housings are constructed of aluminum alloy, plastic and steel for lightweight strength and durability. Virtually silent fans provide forced-air cooling for internal components.

The rear cap is removable, providing easy access to the lamp for replacement.

A single AC input cable along with two, five-pin DMX512 compatible connectors (in and through) are provided. The unit can be controlled by a wide variety of DMX512 consoles. In addition, a built-in Master/Slave function enables operation of multiple luminaires without a control console.

Each unit is equipped with multiple on-board processors providing diagnostic and self-calibration functions as well as internal test routines and software update capabilities.

The unit contains two independent three-phase stepper motors to provide movement of the head through 540° in the horizontal plane (pan) and 270° in the vertical plane (tilt). The pan and tilt mechanisms are belt-driven, providing positional resolution and repeatability of 0.3° on either axis.



The unit contains a coated glass dimmer wheel that provides full field dimming and allows for both smooth timed fades and fast blackouts. A high-performance, dual blade strobe system is operated with two motors and is capable of various strobe effects. A mechanical iris provides continuous beam size control for both rapid changes and smooth timed beam angle changes. Variable beam focus is provided to soften the edges of gobos or spots and to provide gobo morphing. A powerful zoom lens system offers an adjustable field angle from 18.5° to 42°. When used in combination with the beam size iris, the unit can project a beam with a field angle of 8°.

The unit is ETL and ETLc certified and CE marked. Exterior finish is black.

Photometric Data*

VL2500 Spot Luminaire - 700W Metal Halide					
Zoom Lens Positions	Candela* (cd)	Beam Angle (DEGREES)	Beam Diameter TN ¹	Field Angle (DEGREES)	Field Diameter
NFOV	320,000	12.5°	.219	18.5°	.326
MFOV	102,100	20.5°	.362	31.5°	.564
WFOV	51,200	28.5°	.508	42°	.768

¹ Multiply distance by Tn to determine coverage.

To calculate center beam Illuminance (I), at a specific distance (D): I = cd

if (D) is in feet, (I) is in foot candlesif (D) is in meters, (I) is in lux

* Note:

All data taken with seasoned light source at 20 hours of life. Fixture output = 14,500 lumens.



©2008 Philips Group. All rights reserved. Printed in the U.S.A. VARI*LITE® is a trademand owned by Philips Group and is registered in the United States and other countries VL2500" and the Vari-Lite Asterisk are also trademarks owned by Philips Group. Certain products listed in this document may be protected by applicable patents and patent pending. Philips will agressively defend all of its intellectual property. We reserve the right to change details of design, materials and finishes. Specifications are subject to change withoutice. VARI#LITE® automated lighting equipment is made in the U.S.A.

Vari-Lite

10911 Petal Street
Dallas, TX 75238
1.877.VARILITE

fax: 214.647.8038

CE

\$>Q

www.vari-lite.com