VL5B ${ }^{T M}$ Wash Luminaire

The compact, lightweight VARI*LITE® VL5B ${ }^{\text {TM }}$ wash luminaire uses a $3200^{\circ} \mathrm{K}$ tungsten halogen lamp and cold mirror reflector that removes heat from the light beam, eliminates fans and associated fan noise, and reduces heat on stage.

The innovative DICHRO* TUNE $^{\text {TM }}$ radial color changer with enhanced dichroic filters produces smooth, full color spectrum crossfades with the fullest range of unsaturated colors and tints.

Interchangeable front lenses work with the internal diffusion mechanism to provide a wide range of beam control options.

The VL5B luminaire can be controlled by PRG consoles or a wide variety of DMX512 consoles.

## Dimensions

POSITIONING:
Can be mounted and operated in any orientation.

SPACING:
Hangs on 18 inch ( 460 mm ) centers.

WEIGHT:
25 lbs ( 12 kg )
Please see diagram on back

Ordering Information
20.9634.0201 VL5B Wash Luminaire
71.2526.0100 1000W 100 VAC Tungsten Lamp
71.2526.0120 1000W 120 VAC Tungsten Lamp
71.2526.0230 1000W 230 VAC Tungsten Lamp
71.2529.0120 1200W 120 VAC Tungsten Lamp
22.9634.0206 Top Hat/Gel Holder with Rings
22.9634.0207 Top Hat/Gel Holder without Rings
42.5002.0004 Clear Lens
42.5002.0005 Stipple Lens
42.5002.0006 8-Row Lenticular Lens
42.5002.0007 10-Row Lenticular Lens
42.5002.0008 12-Row Lenticular Lens
22.9634.0217 Series 300 Truss Hook
22.9634.0145 Series 300 Safety Cable
22.9634.0161 Series 300 Floor Stand
25.7042.0006 $\quad 6$ ft. Shielded Series 300 Lamp Cable
25.7042.0012 $\quad 12$ ft. Shielded Series 300 Lamp Cable
25.7042.0020 20 ft. Shielded Series 300 Lamp Cable
25.7042.0050 $\quad 50 \mathrm{ft}$. Shielded Series 300 Lamp Cable
25.7042.0100 $\quad 100 \mathrm{ft}$. Shielded Series 300 Lamp Cable
25.7042.0XXX Custom Length Shielded Series 300 Lamp Cable*
20.9625.0018 Series 300 Molded Plastic Six Luminaire Case
20.9625.0024 Series 300 Molded Plastic Work Trunk
22.5011.0056 Spare Components Set
22.5011.0057 Spare Assemblies Set

* Cannot exceed 300 ft . in length.



## Features

## SOURCE:

POWER \& DIMMING:

REFLECTOR:
OPERATING TEMP:
COOLING:
CONTROL:

POSITIONING:
SPACING:
WEIGHT:
PROGRAMMABLE FUNCTIONS
COLOR:

INTENSITY:

BEAM SIZE CONTROL:

BEAM DIFFUSION:

PAN \& TILT:

RANGE:
MAX VELOCITY:
ACCURACY:

Philips 1000W tungsten lamp, available in 120 VAC, 230 VAC or 100 VAC, 3200 K.
Philips 1200W tungsten lamp, 120 VAC, 3200 K.
1000W lamp is available in world-wide voltages permitting the use of locally available AC power and dimmers. 1200W lamp is available in 120 VAC, and can be used world-wide with a $\mathrm{CB}^{\text {TM }}$ dimmer module installed in the Series $300^{\text {TM }}$ Modular Power Distribution Rack.
Luminaires are powered through a Smart Repeater ${ }^{\text {™ }}$ or Smart Repeater ${ }^{\text {TM }}$ Plus processing unit. *

8-inch glass, dichroic cold-mirror reflector.
$32^{\circ}$ to $120^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $49^{\circ} \mathrm{C}$ ).
Convection cooled.
Compatible with all PRG consoles and a wide variety of DMX512 consoles.

Can be mounted and operated in any orientation.
Hangs on 18 inch ( $\mathbf{4 6 0} \mathbf{~ m m}$ ) centers.
25 lbs ( 12 kg ).

Enhanced DICHRO*TUNE ${ }^{T M}$ crossfadable dichroic colors feature independent cyan, magenta and amber color control. Smooth, timed color crossfades can occur in as little as 0.7 second.

The incandescent source is powered by conventional dimmers or C3 dimmer modules through the Smart Repeateprocessing unit.

A selection of easily interchangeable front lenses work with the internal diffusing mechanism to provide a variety of beam sizes and shapes.

Textured diffusion panels intercept the beam, providing a continuous, time variable diffusion range for each of the available lenses.

Smooth, time controlled continuous motion by way of a digital servo system.
Pan $-360^{\circ}$, Tilt $-270^{\circ}$
$220^{\circ}$ per second.
$0.3^{\circ}$ resolution.

## VL5B ${ }^{\text {TM }}$ Wash Luminaire Specifications

The unit shall be an integrally designed, remote controlled motorized wash luminaire. The housing and yoke shall be constructed of aluminum alloy and steel for lightweight strength. The front nose ring and rear housing shall be hinged and latched, providing ease of access to the lamp and lens for replacement. Two lamp types shall be available; 1000 or 1200 W tungsten. Five easily removable lenses shall be available; clear, stipple, 8-row lenticular, 10-row lenticular, and 12-row lenticular.
Two enclosed, high torque servomotors shall be provided to permit movement of the head on a horizontal plane of $360^{\circ}$ and on a vertical plane of $270^{\circ}$. Control cabling shall be run internally to prevent tangling. The low voltage motors shall be belt driven, providing positional resolution and repeatability within $0.3^{\circ}$ on either axis. Manual
override under power shall result in no harm to the drive mechanism.

Each unit shall be equipped with an on-board microprocessor providing diagnostic and selfcalibration functions. In the event the luminaire encounters any physical obstruction during calibration, the pan and tilt motors will automatically be disabled preventing damage to the mechanisms.
The unit shall have three color changers holding a minimum of 16 frames of dichroic media: cyan, amber, and magenta, providing full spectrum color crossfades, with a wide range in the unsaturated colors. Three motors shall provide independent drive regardless of direction of movement. Positional accuracy of the dichroic filters in reference to the beam shall be ensured through specialized software controlling the motors. The color changers shall
be capable of movement from fully opened to fully closed in less than 0.7 second.

The unit shall contain one diffuser mechanism holding a minimum of 16 glass diffuser panels that intercept the beam and provide continuous time variable diffusion range for each of the available lenses. The diffuser mechanism shall be capable of movement from no diffusion to full diffusion in less than 0.7 second.

Control cable to luminaire shall provide both digital control signal and power from the Smart Repeater unit. A safety cable shall be provided with unit. A floor stand and an optional top hat shall be available. Exterior finish shall be a black epoxy coat. Total weight shall not exceed $25 \mathrm{lbs}(12 \mathrm{~kg})$. The unit shall be UL and C-UL listed and CE-marked.

## Photometric Data

NOTE: Refer to the VL5 Feature Comparison document for additional Photometric charts using other lamp types.

| VL5B Wash Luminaire - 1200W 120V lamp |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LENS | DIFFUSION | $\begin{aligned} & \text { CANDELA } \\ & \text { (cd) ** } \end{aligned}$ | BEAM ANGLE (degrees) | BEAM DIAMETER (Tn) * | FIELD ANGLE (degrees) | FIELD DIAMETER (Tn) * |
| Clear (Very Narrow) | None Full | $\begin{gathered} 516,000 \\ 34,650 \end{gathered}$ | $\begin{gathered} 6 \times 6 \\ 19 \times 19 \end{gathered}$ | $\begin{aligned} & .10 \\ & .33 \end{aligned}$ | $\begin{aligned} & 11 \times 11 \\ & 41 \times 41 \end{aligned}$ | $\begin{aligned} & .19 \\ & .74 \end{aligned}$ |
| Light Stipple (Narrow Spot) | None Full | $\begin{gathered} 330,400 \\ 33,516 \end{gathered}$ | $\begin{gathered} 8 \times 8 \\ 20 \times 20 \end{gathered}$ | $\begin{aligned} & .13 \\ & .35 \end{aligned}$ | $\begin{aligned} & 15 \times 15 \\ & 42 \times 42 \end{aligned}$ | $\begin{aligned} & .26 \\ & 77 \end{aligned}$ |
| 8-Row Lenticular (Narrow Flood) | None Full | $\begin{gathered} 114,733 \\ 26,195 \end{gathered}$ | $\begin{gathered} 21 \times 8 \\ 27 \times 21 \end{gathered}$ | $\begin{aligned} & .37 / .35 \\ & .48 / .37 \end{aligned}$ | $\begin{aligned} & 31 \times 18 \\ & 46 \times 40 \end{aligned}$ | $\begin{aligned} & .55 / .32 \\ & .85 / .73 \end{aligned}$ |
| 10-Row Lenticular (Medium Flood) | None Full | $\begin{gathered} \hline 111,720 \\ 25,920 \\ \hline \end{gathered}$ | $\begin{aligned} & 19 \times 11 \\ & 25 \times 20 \end{aligned}$ | $\begin{array}{r} .33 / .19 \\ .44 \text { / } 35 \\ \hline \end{array}$ | $\begin{aligned} & 34 \times 19 \\ & 51 \times 43 \end{aligned}$ | $\begin{aligned} & .61 \text { / / } 33 \\ & .959 \end{aligned}$ |
| 12-Row Lenticular (Wide Flood) | None Full | $\begin{aligned} & \hline 30,600 \\ & 14,336 \end{aligned}$ | $\begin{aligned} & 44 \times 19 \\ & 41 \times 24 \end{aligned}$ | $\begin{aligned} & .80 / 33 \\ & .74 / .42 \end{aligned}$ | $\begin{aligned} & 61 \times 29 \\ & 72 \times 48 \end{aligned}$ | $\begin{aligned} & \hline 1.18 / .52 \\ & 1.45 / .89 \end{aligned}$ |

* Multiply throw distance by Tn to determine coverage. ** To calculate center beam illuminance (I) at a specific distance (D): I = cd If $(\mathrm{D})$ is in feet, $(\mathrm{I})$ is in foot candles / If (D) is in meters, (I) is in lux


## Diagram



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[^0] JANUARY 2019


[^0]:    DICHRO*TUNE ${ }^{\text {" }}$, VL5 ${ }^{\text {"'", }}$, VL5B ${ }^{\text {"'", }}$
    VL5ARC ${ }^{\text {™ }}$, SERIES $300^{\prime \prime \prime}$, SMART
    REPEATER ${ }^{\text {"w }}$, AND C3 ${ }^{\text {m" }}$ ARE
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