ZOLARTM Vega 30C

Product Specifications

LED Type 5-color, Full Spectrum

White Light 2,000K to 20,000K continuously variable correlated

color temperature

Colored Light Full RGBAW Color Gamut with Hue and Saturation

Light Diffusion System Reflective Membrane + ZOLAR Stylist Color Rendition CRI: Ra ≥ 97 (R9 & R12 up to 97), TLCI ≥ 98

Spectral Similarity Index SSI up to 90

Light Aperture 240mm x 240mm (9.45" x 9.45")

Dimmina 0 ~ 100% continuous (Main Unit Controller 0.1% precision), different dimming curves, smooth

dimming down to zero without color shift

Color Temperature +/- 100 K (nominal)

Tolerance

Tilt Angle $+360^{\circ}$

Handling Aluminium Yoke, Tilt Lock Clamping Lever,

Pole Operation for pan & tilt

16 mm / 28 mm Combo Pin (Baby 5/8" / Junior 1-1/8" Mounting

Combo Pin) / 28 mm Spigot (Junior Pin)

Multi Light Sync ZolarLink™ - Multi Light Sync Protocol, up to 16 groups with 60 slave units maximum per group (wireless);

up to 32 units maximum per group (cable)

Control Main Unit Controller

Remote Controller Remote Controller, cable length 5m (16.4 ft)

Wireless Control Wi-Fi, Bluetooth, ZOLAR™ Mobile App,

Art-Net 4 & sACN protocol

Remote Device DMX Setup, Standard RDM commands Management (RDM)

Ethernet Ethernet connectivity. Art-Net 4 & sACN protocol

DMX 5-Pin DMX In. 5-Pin DMX Out

48V. 5.2A DC Power Input

Power Connection Male 3-Pin XLR - 15A (Pin 1: Negative / Pin 2: Positive)

Dual V- Mount, 12.8 ~ 16.8V (180Wh min.) **Battery Input** PSU 110 ~ 240V, AC loop out, powerCON

250 W maximum **Power Consumption**

Cooling System Low Noise Fan mode (Auto, High, Mid, Low)

Ambient Temperature -20°C ~ +45°C (-4°F ~ +113°F)

Operation

Estimated LED Lifetime 50,000 hours (L70)

Estimated Color Shift Over ± 5%

Lifetime (CCT)

3.67 kg / 8.09 lb

Weight (Main Unit)
- Main Unit + ZOLAR Stylist W

Weight (Main Unit) 4.53 kg / 9.99 lb - Main Unit + ZOLAR Stylist W + Yoke

Weight (Full Package) 11.58 kg / 25.53 lb

475 x 420 x 130 mm / 18.70 x 16.54 x 5.12 inch Measurements (HxWxL)

580 x 540 x 330 mm / 22.84 x 21.26 x 12.99 inch Measurements (HxWxL)

Certifications

CE. FCC. UKCA. SRRC



ZOLAR™ professional LED lighting system is developed by Shenzhen ImagineVision Technology Limited, the same successful team that created Z CAM Cinema Cameras, ZOLAR™ products are developed with profound color science knowledge, leading image processing algorithms, as well as camera lens and sensor calibration expertise. Delivering high fidelity color reproduction and excellent color rendition with performances very close to natural daylight.

Our in-house developed "Self Adaptive Spectral Nonlinear Dynamic Illuminance Calibration System" eliminates the inconsistent LED performance issues. In addition, our revolutionary solution allows a mixture of ZOLAR™ light series to be used simultaneously without any visible color deviation. (color matching mode will be added to other ZOLAR™ series).

ZOLAR™ Vega is a 5-color LED light panel series targeting professional video productions. Its wide CCT range, excellent soft light performance and high fidelity color reproduction has set a new benchmark for the industry. Designed with 5-color full spectrum LEDs and RGBAW algorithm to deliver continuous light spectrum across full CCT range with exceptionally high CRI & TLCI scores, particularly in R9, R12, R13 & R15. No compromise.

Spectral Similarity Index (SSI) is developed by The Academy of Motion Picture Arts and Sciences to evaluate the fidelity of color reproduction particularly for LED light, from a single chip CMOS digital camera point of view, It quantitatively compares the spectrum of the test light with that of a desired reference light source, expressing the similarity as a single number on a scale up to 100. High values indicate a high likelihood of high fidelity color reproduction by most cameras. SSI of ZOLAR™ Vega is close to or exceeds 90, across full CCT range (2,000K ~ 20,000K), a leading standard in the industry.

Higher score implies higher fidelity color reproduction, particularly the skin tone. This is exactly why these scores exist.

ZOLAR[™] Vega 30C - Product Highlights

- \cdot CRI: Ra \geq 97 (R9 & R12 up to 97). TLCI \geq 98:
- · Spectral Similarity Index SSI up to 90;
- · Full RGBAW Color Gamut
- · CCT range: 2,000K ~ 20,000K
- · DMX, Art-Net 4 & sACN + powerCON
- · ZOLAR Stylist precision directional super light transmissible panel: control beam angle, light diffusion, no color shift:
- · Multi Light Sync ZolarLink (wireless / cable), rapid auto sync grouping;
- · Built in Light Effect (synchronized) for different scene applications;
- · Bluetooth + Wi-Fi mixed control: Remote Controller, mobile app (iOS & Android).

Photometric data **

Beam Angle: Side A 90°, Side B 127°

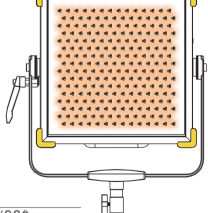
		1 m / 3.3 ft			3 m / 9.8 ft		
ZOLAR™ Vega 30C	Beam Angle	CCT: 3,200K	4,000K	5,600K	3,200K	4,000K	5,600K
w/ ZOLAR™ Stylist W*	90°	7,107 lx 661 fc	7,079 lx 658 fc	7,069 lx 657 fc	881 lx 82 fc	876 lx 81 fc	873 lx 81 fc

^{*} Side A facing outward.

Warranty Period: 12 months

All product features and technical specifications stated are subject to the sole interpretation and explanation of Shenzhen ImagineVision Technology Limited, and subject to change without notice.

Copyright © 2022 Shenzhen ImagineVision Technology Ltd. All Rights Reserved



Shenzhen ImagineVision Technology Limited 1A, Block F5, TCL International E City, 1001 Zhong Shan Park Road. Nan Shan, Shenzhen, China Post Code: 518055 www.z-cam.com/zolar

^{**} All measured values are average numbers. There is a certain variance in different products.