#### HIGH-INTERSIT HI

# Ultra Bright.

# VIC Single Ultra-Bright LED Lighting System

Portable illumination system for high-speed & ultra high-speed imaging.

## **Experience the Invisible:**

Contact us for more information or to schedule a demo today.



Visual Instrumentation Corporation



West Coast 1414 Soquel Ave, Suite 200 Santa Cruz, CA 95062 USA phone: 1-408-203-2727 www.hadlandimaging.com East Coast 10 Park Place, Suite 507 Butler, NJ 07405 USA phone: 1-862-228-2185

Call 1-888-43HADLAND (1-888-434-2352) or email, sales@hadlandimaging.com about ultra high-speed imaging solutions.

Visual Instrumentation Corporation on the Web: www.visinst.com



#### VIC Single Ultra-Bright LED Lighting System with VIC Dual Video Flood Sync Controller

**KEY FEATURES** 

- high light output with low power consumption
- cool illumination with virtually no heat in the light beam
- continuous light & stroboscopic rates up to 50,000 Hz
- modeling light for camera set-up
- long life (more than 25,000 hours)
- extremely low EMI & RFI
- no UV radiation
- universal AC powered input controllers

Tech Specs VIC Single Ultra-Bright LED (Model 900170W)

#### Size (w/base), Weight & Mounting

Dimensions (LØH): 4 x 2.5 x 3.25" (10.16 x 6.35 x 8.25 cm)

Weight: 6.5 oz (184.27 g)

Mounting: two 6-32 taps on removable base, one 1/4"-20 tap

#### Power

120/240V AC, 50/60 Hz

7.5 A current draw

#### Performance

West Coast

USA

1414 Soquel Ave. Suite 200

Santa Cruz, CA 95062

Single white Ultra-Bright LED with 17° FWHM lens

2,000 lumens per module

- 20,000 fc (215,278 lux) peak intensity at 12"
- 10,250 fc (110,330 lux) peak intensity at 18"
- 6,040 fc (65,014 lux) peak intensity at 24"

100% continuous duty at full output

# VIC Single Ultra-Bright LED Lighting System

Light it up with high-Intensity, high performance LED arrays & controllers designed for high-speed & ultra high-speed imaging from Visual Instrumentation Corporation.

#### Ultra Bright – Ready for Action.

High-speed and ultra high-speed digital cameras require extremely high light levels for microsecond and nanosecond shutter speeds to capture the action. The **VIC Single Ultra-Bright LED lighting module** paired with **VIC Video Strobe & Flood Controllers** answers the call. This portable, high performance lighting system is designed to meet the demanding needs of US military field & flight testing, R&D laboratory testing, and DIC (digital image correlation).

Ultra-Bright lighting modules are precision engineered with a 17° FWHM lens indexed to the LED, ensuring precise optical alignment. The LED is color correlated to 6,500 °K with a luminosity of 100 lumens per watt. Single or dual modules are powered by a variety of companion video strobe and/or flood controllers with variable luminous output to accommodate modeling light for camera set-up and exposure. Controllers include input/output triggers which can be used to connect and coordinate events for consistent image acquisition for all your high-speed imaging needs.

VIC Video Strobe & Flood Controllers for Single Ultra-Bright LED Module (all models feature manual mode, flood (continuous) output & power requirements of 100-240V AC, 50/60 Hz)

Model 900630W	Model 900630S	Model 900630BW	Model 900640W
Video Flood	Video Flood Single	Video Flood Sync	Video Strobe &
Controller	Controller	Controller	Flood Controller
continuous output	continuous output	camera sync*	strobe output⁺

approximate size (LWH) & weight: 8 x 6.5 x 2" (20.32 x 16.51 x 5.08 cm) - 3 lbs (1.36 kg)

Model 900650W	Model 900660W	Model 900670W
Dual Video Flood	Dual Video Strobe & Flood	Dual <b>Video Flood Sync</b>
Controller	Controller	Controller
continuous output	strobe output <sup>†</sup>	camera sync*

approximate size (LWH) & weight: 12 x 6.5 x 4" (30.48 x 16.51 x 10.16 cm) - 4 lbs (1.814 kg)

\* frame rates up to 50,000 fps \* stroboscopic duration: 1, 5, 10, 50, 100, 200 & 500 microseconds



### Visual Instrumentation Corporation

#### For more information

Call **1-888-43HADLAND** (1-888-434-2352) or email, **sales@hadlandimaging.com** about ultra high-speed imaging solutions. Visual Instrumentation Corporation on the Web: www.visinst.com © 2018 Hadland Imaging, LLC. All rights reserved. All other trademarks and imagery are the property of their respective owners.



#### East Coast

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