



NEWS RELEASE

Litepanels, Inc.
16152 Saticoy Street
Van Nuys, CA 91406
Email: info@litepanels.com
Web: www.litepanels.com

Effective: January 24, 2012

Litepanels® Ships Hilio high intensity LED Lighting Fixtures

Litepanels®, a Vitec Group brand, announces that the Hilio high intensity LED lighting fixtures are now shipping. Daylight color balanced Hilio is a small-footprint LED fixture capable of emitting illumination over a 20' to 25' (6.1 - 7.6 M) distance without requiring a ballast.

Early users of the Hilio compare the new Litepanels fixture favorably to the venerable HMI fixtures used by the television and motion picture industry, but without the HMI disadvantages such as heat generation, power hunger, short bulb life and required down time before restrike. The new high output Hilio draws just 115W (while providing comparable illumination to a 575W HMI) and offers a bulb life of 50,000 hours while operating from 100-240VAC 50/60 Hz, or 24VDC battery.

“As with Litepanels other innovative products, the high output, ballast-free Hilio is sure to make the market take notice”, states Chris Marchitelli, Litepanels VP of Global Marketing. “We now have LED lighting fixtures that can balance exposure against the intensity of natural sunlight in both exterior and interior backlit situations. Lighting directors, gaffers and photographers are no longer constrained by the cumbersome requirements of traditional HMI fixtures.”

Like all Litepanels LED fixtures, Hilio is dimmable from 100% to zero with no noticeable color shift and is controllable by either an on-fixture knob or via a DMX

Press Contact: Susan Lewis • Lewis Communications

724 Ocean Park Blvd • Santa Monica • CA 90405

Tel 310/392-4531 • Fax 310/392-0183 • Email susan@lewiscommunications.net



dimming panel. Hilio's 15° beam angle outputs an even wash of soft light to provide a natural filling of shadows in even the harshest sunlight.

The slim, 14" W x 10" H x 4" D (356mm W x 254mm H x 102mm D) Hilio is equipped with a standard yoke for easy mounting and positioning on light stands or in a grid. It features an integrated rear gimbal plate for accessories and power supply attachment as well as a front gel slot.

For more information on Litepanels LED lighting, contact Litepanels, Inc. 16152 Saticoy Street, Van Nuys, CA 91406, Email: info@litepanels.com
www.litepanels.com

#####

About Litepanels

Litepanels' pioneering, energy efficient LED (light emitting diode) lighting fixtures are popular and valued tools throughout the television, motion picture, and audio-visual industries, thanks to their low power draw, heat-free usage, and soft, directional illumination. Litepanels are renowned for their HD-friendly key and fill lighting, and innovative features such as full range dimming with only minimal effect on color temperature. The ever-growing range of Litepanels products includes: compact MicroPro and MiniPlus on-camera lights, slimline, flat-profile 1x1 fixtures in standard, Bi-Color, or Bi-Focus, Super-Spot, and Low-Profile versions, and LED Ringlites. Litepanels installations are an essential component of the White House and Pentagon Briefing Rooms, the CNN Election Van, KTLA News Helicopter, and television news crews and motion picture studios worldwide. In addition to dozens of industry awards, the company has recently been honored with a Prime Time Engineering Emmy by the Academy of Television Arts & Sciences. Litepanels is a Vitec Group brand.



Press Contact: Susan Lewis • Lewis Communications

724 Ocean Park Blvd • Santa Monica • CA 90405

Tel 310/392-4531 • Fax 310/392-0183 • Email susan@lewiscommunications.net