

FOR IMMEDIATE RELEASE

26-Jan-2015

New Cuepix PAR 300 and Cuepix Batten for Superior High-impact Color

Elation Professional announces the launch of two new powerful luminaires in its popular Cuepix Series of high quality LED lights powered by advanced Chip On Board (COB) LED technology, the **Cuepix PAR 300**, a bright and versatile full color PAR wash light; and the **Cuepix Batten**, an LED strip light with flexible use as a pixel bar or wash light. Both luminaires are easy-to-use, top quality solutions for adding high-impact colored light to productions of all types.

Both the Cuepix PAR 300 and Cuepix Batten house 30W 3-in-1 RGB COB LEDs for a broad selection of colors and smooth color mixing with no pixelated rainbow shadows. COB LEDs offer higher-density output and more even light distribution for superior all-around performance. Furthermore, each COB module is individually controllable for greater design possibilities. Both luminaires include variable dimming curve modes, as well as strobe and chase effects, and operate flicker free making them ideal for TV or any broadcast application.



Cuepix PAR 300

The Cuepix PAR 300 is a bright LED PAR wash light that uses seven long-life 30W 3-in-1 RGB COB LEDs for superior color washing and a powerful 4500 total lumens of power. Standard beam angle is 15° with a 25° field angle. Lightweight and wrapped in a rugged die-cast aluminum exterior, it delivers a bright output of 24,200 LUX @ 1m yet consumes only 300W of max power. The Cuepix PAR 300 is controllable via 6 DMX modes (3 / 4 / 5 / 9 / 21 / 24 channels) for a variety of control options.

Cuepix Batten

The Cuepix Batten is a 1.1 meter-long (43") pixel-controllable LED strip light that uses ten long-life 30W 3-in-1 RGB COB LEDs for superior color output and a powerful 4500 total lumens of power. The Cuepix Batten can be used as a pixel bar for displaying imagery or as a wash luminaire for floodlighting surfaces and stages making for an exceptionally flexible LED luminaire. Featuring wide beam (82°) and field angles (106°) it delivers an output of 3,890 LUX @ 3.3m yet consumes only 312W of max power. The Cuepix PAR 300 is controllable via 8 DMX modes (3 / 4 / 6 / 9 / 30 / 33 / 36 / 60 channels).



The Cuepix PAR 300 and Cuepix Batten are ArtNet™, KlingNet™ and RDM protocol capable and include standard features like 3 and 5-pin DMX, as well as powerCON and RJ45 In/Out connections. Easy to set up, multiple units can be easily linked together for customizable setups. A 4-button control panel with



www.ElationLighting.com

FOR IMMEDIATE RELEASE IMMEDIATE RELEASE

LCD menu display makes for easy navigation through DMX and manual settings and an auto-sensing power supply allows them to operate anywhere in the world.

About Elation Professional

Elation Professional is one of the world's leading lighting and visual solutions providers and is the global brand of Elation Lighting. Founded in 1992 and headquartered in Los Angeles, with European sales, distribution and support based in The Netherlands, Elation designs and manufactures a comprehensive range of innovative yet affordable lighting and video products that are distributed through a global network of dealers and distributors. Made up of a spirited team of dedicated personnel, Elation is setting new efficiency and performance standards in Platinum lamp and LED technology and is acknowledged for a comprehensive commitment to Total Support. As a company in expansion with a presence in a growing variety of market segments, chances are you've experienced Elation lighting at a concert, special event, TV, theater, late night venue, House of Worship, theme park, cruise ship, exhibition, architectural space or elsewhere. For more information, please visit www.elationlighting.com

For more information, contact:

Elation Professional US

6122 S. Eastern Avenue

Los Angeles, CA 90040

USA

Tel: (866) 245-6726 (toll free)

Tel: (323) 582-3322

sales@elationlighting.com

www.elationlighting.com

Elation Professional EU

Junostraat 2.

6468 EW Kerkrade

The Netherlands

Tel: +31 (0)45 546 85 66

info@elationlighting.eu

www.elationlighting.eu