

www.ElationLighting.com

FOR IMMEDIATE RELEASE

19-July-2016

Elation DTW Series™ Variable-White Par and Bar LED Lights Now Available

The first products in Elation Professional's new DTW Series™ of variable white LED lights are now available. An excellent choice when variable white light is required in broadcast, theatrical and conventional lighting situations, DTW Series fixtures are color temperature adjustable and can emulate the "Dim to Warm" look of conventional tungsten / halogen fixtures.

Optimized to give the finest in variable white light, available now are the DTW Par 300™, DTW Par Z19 IP™ and DTW Bar 1000™. All three fixtures feature full color temperature range control from 2,700K - 6,500K plus independent Dim-to-Warm channel control from 1,800K –to 3,200K for accurate rendition of traditional tungsten halogen lamps. All DTW Series fixtures include extremely smooth dimming with variable dimming curve modes, strobe and chase effects included.



DTW Par 300™

The DTW PAR 300™ houses (16) 10W multi-chip CW / WW / Amber LEDs for a soft light that is easily adjustable from warm white tungsten to cool white. Beam angle is 23° with an output of 23,130 LUX @ 3.3′ (1m). The fixture is controllable via multiple DMX channel modes, includes ArtNet and KlingNet protocol support and is RDM ready (remote device management). Outfitted with RJ45 and power in/out connections, it measures (LxWxH) 14.4" (365mm) x 5.1" (129mm) x 14.7" (373mm).

DTW Par Z19 IP™

The DTW Par Z19 IP™ is an IP65-rated Par light that houses (19) 15W 2-in-1 CW / WW LEDs for color temperature adjustments from warm white tungsten to cool white daylight. It includes a 5° to 45° motorized zoom for flexible beam angle adjustment and output is 13,247 LUX @3.3′ (1m) (45° Full ON). The fixture is controllable via multiple DMX channel modes and is RDM ready (remote device management). It features IP-rated DMX and power in/out connections and measures (LxWxH) 15.9" (363mm) 12.0" (305mm) 15.6" (396mm).





DTW Bar 1000™

The DTW Bar 1000[™] houses (12) 10W multi-chip CW / WW / Amber LEDs for a soft output that is easily adjustable from warm to cool white. Beam angle is 28° and each pixel is individually controllable for greater design options. Capable of outputting 6,425 LUX @3.3′ (1m) (28° Full ON), max power consumption is a low 120W. A frost filter and glare

shield is also included when the moment calls for an even softer wash effect. The fixture is controllable via multiple DMX channel modes, includes ArtNet and KlingNet protocol support and is RDM ready (remote device management). Outfitted with 3pin and 5pin DMX In/Out connections as well as RJ45 and



www.ElationLighting.com

FOR IMMEDIATE RELEASE

powerCON Power In/Out connections, it measures (LxWxH) 35.4" (900mm) x 8.1" (206.4mm) x 6.1" (155mm).

Common Features

All three DTW Series fixtures are wrapped in a rugged die-cast aluminum exterior and come with integrated dual rigging brackets for flexible positioning. Multiple unit power linking makes for quick installation and customizable setups and all three fixtures include a 4-button control panel and LCD menu display for easy hands-on addressing. DTW Series fixtures operate flicker free for use in TV and other broadcast applications and an auto-sensing power supply covers worldwide voltages and frequencies. All DTW Series fixtures offer all the benefits of LED like greater reliability and less maintenance and consume little power for a lower cost of ownership.

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