

Futurelight® Press Release – January 14, 2010

LED there be Washlight!

With the EYE-108 RGBW, Futurelight presents its new flagship from the successful line of LED-Washlights.

Praised in the trade publication Soundcheck for its immense brightness, low weight and economical energy consumption, the Futurelight EYE-108 RGBW is now in stock.

As one of very few washlights of its kind, the EYE-108 RGBW offers a color mixture of four components with red, green, blue and white providing even more design possibilities and a variable color temperature, easily adaptable to the respective application. The 108 high-power LEDs with 3 watt each are allocated into 52 x red, 22 x green, 22 x blue und 12 x white. The brightness of the red and blue colors in particular, outperform a conventional washlight equipped with a 575 watt discharge lamp.

The Futurelight EYE-108 RGBW is the reliable partner for rental companies and light designers, who need to set a high value on brightness, weight, power consumption and speed. Up to ten EYE-108 RGBW devices can be daisy-chained onto one power outlet and together weigh less than 100 kilograms, including mounting suspensions. Consequently, the washlight is best suited for large-scale illumination of any stage size from the front or from the back trussing – and this even with a limited power supply at the event venue. The EYE-108 RGBW is an absolute must for galas and exhibitions, due to its compact size and particularly quiet operation, even at high speeds.

Setting the device can be carried out easily and comfortably thanks to a clearly arranged LCD-display. Additionally, the ESDC-function (Easy Service Data Check) with a battery backed control field enables the reading of operating times and other parameters - even without mains supply. A real time saver, especially with commercial rentals and large quantities of devices.

By virtue of its switch-mode power supply, the EYE-108 RGBW weighs only 9 kilograms and can be operated with a power supply ranging from 100 to 240 volts. A wireless receiver for W-DMX operation is optionally available and upgrading is easy. The power consumption reaches a maximum of 340 watt.

Further highlights of the new spotlight include the versatile strobe effect with up to 25 flashes per second and random function as well as respectable 56 preprogrammed scenes for stand-alone operation. Sound-controlled via built-in microphone. The beam angle of the LED units is 40°.

Since 2004, washlights from the Futurelight EYE-series have always had a finger on the pulse of time and have kept consistent pace with the newest stand of technology. Presently available, in addition to the EYE-108 RGBW, are the smaller models EYE-54 TCL and EYE-36 MK2. The junior alternative to the EYE-108 RGBW, the EYE-60 RGBW, will soon complete the popular product line.

Steinigke Showtechnic GmbH
Michael Dill
Andreas-Bauer-Str. 5
D-97297 Waldbüttelbrunn
Germany
Phone: +49-931-4061-517
Fax: +49-931-4061-720
E-Mail: press@steinigke.com
Web: www.steinigke.com

Whether it be high quality moving heads or precise scanners, brightly-colored LED systems or inspiring effect projectors, Futurelight has stood for the perfect illumination for over 15 years. Dependable performance through state-of-the-art technology for stylish architectural or effective entertainment illumination is just the beginning. If it's got to be better than standard, then Futurelight can offer that special something.

