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Futurelight POS-60 – The Next Generation

Futurelight introduces the second generation of the successful POS-60 LED Powerstick, the POS-60 MK2. The functionality of the powerful light bar has been improved and, due to a newly designed user interface, it is even easier to configure.

Still, the powerstick is equipped with 60 ultra-modern LEDs by Philips Lumileds from the United States. They are divided into 20 red, green and blue diodes. Each LED has a the power of one watt. The bar can be controlled via DMX, it provides four DMX modes occupying 6, 15, 60, or 63 channels according to the respective application.

It's the unique possibility of the 60 and 63 DMX channel mode to directly control every single LED. A great benefit when you like to display user-defined patterns or chasers. By combining several POS-60 devices ambitious effects and illustrations can be achieved. All you need is an appropriate software such as MADRIX.

Referring to the 63 channel mode, internal programs with adjustable speed or as alternative, a master dimmer and strobe effect are additionally available. The 15 channel mode is almost the same as the one with 63 (60) channels, except for the fact that the diodes are arranged in five groups. By using only 6 DMX channels, the color groups (red, green, blue) can be controlled separately. Moreover, the internal programs or master dimmer and strobe occupy three channels. Via optional, exchangeable lens modules, the radiation angle can be modified from 45° (default setting) to 39° or 53°.

Bands and discotheques are in the focus of the Futurelight POS-60 MK2. Especially bands or clubs trying to realize attractive chasers and varied stage or dance floor illumination. But also theaters will take pleasure in the bright powerstick, as it creates impressive light moods and striking effects.

Those in need of an even better color illustration and a higher brightness should direct their attention to the Futurelight POS-60 TCL. It's appearance is almost identical but it is equipped with tricolor multichip LEDs. Every RGB chip consists of three separate LEDs with one watt power each. Producing white out of the fundamental colors red, green and blue, the lens, which is placed before the diodes, additionally minimizes the generation of color shades. 180 LEDs altogether are able to create a brightness prepared for ambitious applications. The POS-60 TCL is geared towards people who set a high value on color

mixture, brightness and color temperature. Due to the radiation angle of 62° this is especially true for the illumination of spaces from short distances.

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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.

