

## Showline



Philips –

Showline is a range of LED luminaires designed for the Entertainment industry providing a strong feature set and rugged construction combined with high performance LED sources. Setting a new standard in the industry, all Showline luminaires are designed to work seamlessly together to match color, dimming and operation. Designers can rest assured that every Showline product adheres to the same specifications and feature set.

At the heart of all Showline products is Philips Harmonize calibration technology. Harmonize is a proprietary, advanced LED color matching system, consisting of 3 correction modules: RGB, RGBW and Cool White/Warm White. Every Showline fixture undergoes rigorous testing to provide you with consistent control of color and intensity as well as output of the highest quality.

Along with color uniformity, Showline fixtures share the same base of core functionality. The color LCD menu, DMX protocol, and RDM configuration allow access to a broad range of important features. Select from multiple color modes including HSIC, change dimming curves, choose color filter presets, edit playback presets, assign stand-alone functions, and more with the simplicity of Showline.

Showline is destined to become a leader in Entertainment LED luminaires. All Showline products are designed, engineered, and manufactured in a world-class manufacturing facility. Additionally, products are tested to CE, CCC and, where appropriate, ETL standards. Worldwide sales, service and support ensure that Showline products will enable any production to be successful every time.

As LED luminaires continue to grow within the entertainment industry, productions must carefully choose products that will stand the test of time and the rigors of the road. Showline Luminaires are designed for a broad spectrum of productions including concert touring, theatre, television, motion pictures, corporate shows, cruise ships and advertising.

Showline truly is revolutionizing LED illumination in the Entertainment industry.