

See new PixelRange products at PLASA on Stand F70!

NEW

PixelLine Micros

Compact versions of the legendary 1044 and 110 battens. Small housing but same power! The PixelLine micro E is a three cell effects batten featuring 174 high brightness red, green and blue 5mm LEDs. The PixelLine micro W is a wash batten containing 22 red, green, blue and amber Luxeon K2 LEDs. Both fixtures feature completely new software which includes 16 bit intensity personalities and a sophisticated user programmable effects engine that can be synchronised across multiple fixtures. Both units can be integrated with full size battens allowing extensive creative design opportunities.



NEW

PixelArc Series

Two self-contained units offering the choice of a circular head (PixelArc C) containing 44 new K2 Luxeon red, green, blue and amber LEDs or a rectangular head (PixelArc R) with 22 red, green, blue and amber Luxeon K2 LEDs. The units are also available in RGBW (W=White) which makes the pair ideal for both architectural and entertainment applications.

The PixelArc series IP65 rated housings are constructed of heavy-duty extruded aluminium with a substantial heat sink for maximum heat dissipation and are UL listed. Another added feature of both fixtures is the ability to locate the head up to 200' (60m) from the PSU/user interface allowing the user more design flexibility.



NEW

PLASA Competition! Name our new video batten?

There will be a fun competition to name this product at PLASA - so please post your entry at the stand!



Introducing a new range of innovative video battens available in different lengths allowing them to be arranged in abstract arrays, whilst offering a unique approach to displaying video on LED products. The system comprises of a small footprint master which converts video or Artnet to a high bandwidth proprietary protocol. This allows large numbers of pixel based fixtures to display full frame rate video. The introductory fixtures consist of a 12x6 RGB pixel block and a 72x6 RGB batten. These

can be cascaded together by a combined power and data cable to form a larger single video fixture or a number of segmented video units. Additionally, a converter box converts the proprietary protocol to multiple DMX outputs allowing the use of standard fixtures.

There will be a competition to name this product at PLASA - so please post your entry at the stand. And there will be a prize for the winner!

And don't forget to visit our new website www.pixelrange.com