

GLP JDC1

When you look for a strobe, you look for power. The JDC1 from GLP delivers power in excess through a versatile and highly creative design, the looks of which have never been seen before.

The JDC1 contains a traditional single tube element with an incredible clear, bright white output and combines that with a surrounding full face of RGB LED power, utilizing 1440 high quality LED's. The possibilities are endless as these two elements have independent control and can be used as separate pieces, or combined for stunning effects. Along with working as a powerful strobe light, both tube and full face sections can be run continuously for high output blinder and wash light effect, which never reduce output or have thermal cutouts.

To give more functionality, the RGB face can be divided into 12 separate 'pixel' sections, and additionally the bright white tube also can be divided into 12 sections. And then the whole array can be fully pixel mapped through any standard controller. The JDC1 also features dynamic movement with a 16bit, 190° tilt range, allowing you to place effects exactly where and when you want them to be, and get the most possible power and impact.

The JDC1 is a whole new class of strobe that offers an incomparable feature set that goes way beyond the definition of a hybrid. The JDC1 is hybrid redefined.



SENCI

Rijssensestraat 41
7642 CV Wierden
Nederland

Tel: +31 85 303 65 97
Mail: info@senci.nl
Web: www.senci.nl

*Profit is not the motivation...
the client is...*