



The X.5

THE BRIGHTEST LED STROBE



PIXEL CONTROLLABLE

Specifications

- | | |
|------------------------------|--|
| • Light source | 2970 white LEDs |
| • LED source life expectancy | 50,000 hours |
| • Power | 360 Watt/200-240V/50-60Hz |
| • LED panel | Three individual controllable LED segments |
| • Weight | 5.8 kg |



The X·5

THE BRIGHTEST LED STROBE

Experience extremely high luminous output of nearly 3,000 pure white LEDs placed into three individually controllable LED segments. The X-5 makes it possible to create unique effects never delivered before by a strobe.

The X-5 is a lightweight, compact and ultra-high performance LED strobe with an exceptionally low power consumption of only 360 Watt. The X-5 is a robust, state of the art LED fixture providing an alternative to traditional, expensive and fragile Xenon lamps.

Use of the X-5 will result in advantages such as the utilisation of less cabling, fewer Gen-sets and lower maintenance cost. The X-5 delivers maximum effect at a lower life cycle cost compared to traditional strobes.



With the X-5 we had a mission to...

- develop a cutting-edge, high performance strobe with low power consumption
- implement a strobe consisting of three individually controllable LED segments
- transform the strobe from being secondary and fragile, to being primary and robust
- include an intuitive user interface
- implement a stand-alone mode eliminating the need for a dedicated controller
- produce a noiseless strobe
- allow for numerous mounting options and simple positioning
- accomplish an aesthetic, uniquely Danish design featuring the latest LED technology

And we did it!



The X·5

THE WORLD'S FIRST PIXEL CONTROLLABLE STROBE

Never before have lighting designers seen strobes that offer pixel control. With the X-5 we have re-written the rules on the stroboscope concept. We have conceived the brightest LED Strobe ever and produced a fantastic pixel product.

Just imagine the possibilities of combining a strobe with a pixel blinder and you will have some idea of the concept. Each X-5 strobe has three cells that can be operated independently of each other and when fitted to either the twin BCC-2 or quad BCC-4 this creates a ready-made, perfectly spaced pixel blinder.



The X-5 patents

The SGM X-5 is covered by several patents safeguarding the uniqueness of the product and its distinctive exclusive design.



The X.5

