

18.9.2012

Sinus Event Technology Invests In Robe

Beteiligte Produkte

LEDBeam 100[™] ROBIN[®] DLX Spot

Busy technical solutions provider Sinus Event Technology, based in Darmstadt Germany, has recently invested in Robe ROBIN 100 LEDBeams and DLX Spots which were supplied through German distributor, LMP.

These fixtures were chosen for their low power consumption and very bright intensity. The 24 x LEDBeam 100s were purchased because they provide a unique effects fixture and also because of their small size and weight of just 4.4 Kgs – so ideal for fitting in to all sorts of spaces and places where there is restricted access.

LEDBeam 100 is also one of Robe's fastest selling moving light products of 2012 – following its launch at Prolight + Sound in Frankfurt.

The LEDBeam 100 features Twelve RGBW Multichip LEDs, which are combined with special optics for maximum brightness in all colours. Each colour is fully compatible to those of all the ROBIN series luminaires and effects include proper white tones and three individually controllable LED zones and strobing.

The ROBIN DLX Spot is the world's first RGBW LED Spot moving head. Its smooth and seamless colour mixing is achieved by using an RGBW LED system, with a virtual colour wheel and a series of pre-programmed 'real' whites at 2700, 3200, 5600 and 8000 Kelvin. The DLX's output in colours is as strong as most 575 / 700 series 'conventional' discharge source units, while the average power consumption is only 250 Watts, and this was another reason that Sinus Event Technology made the choice.

The Robin DLX offers very quiet operation. It's designed for theatres and TV studios as well as all live applications, and it will be ideal for all Sinus's corporate work.



ROBE lighting s .r. o., Hazovice 2090 75661 Roznov pod Radhostem Czech Republic

Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz





ROBE lighting s .r. o., Hazovice 2090 75661 Roznov pod Radhostem Czech Republic

Tel: +420-571-751500 Fax: +420-571-751515 Email: info@robe.cz

