7000 watt xenon followspot with image scanner



Hardware Xenon introduces new applications of its 7000 W xenon light source.

This followspot is meant for lighting, animation, advertising on any surface, at any distance, indoor and outdoor, large-scale venues, exhibition halls, stadiums, buildings, winter sports resorts, theme parks ...

The 7000 W xenon light source, fitted with a high definition zoom, provides a beam adjustable from 10 metres to 4 metres diameter at 100 metres distance, and even less by lamp adjustment.

The followspot element is fitted with a shutter, an iris and a six colour boomerang.

The image scanner element consists of two wheels with four rotating gobos - either metal gobos or dichroic glass gobos – and one wheel fitted with seven dichroic colour filters, a stroboscopic shutter and a removable servo-controlled mirror. All features are DMX 512 compatible.

The optical adjustment of the light beam turns the followspot into a searchlight with a moving mirror, a 7 colour wheel and a variable speed strobe.