ARENA SHUTTER VDC 4088 for LIGHTMASTER ONE



Expand the functionality of your event hall with the Arena-Shutter VDC 4088

Lights with discharge lamps like metal halide lamps, sodium lamps or xenon lamps are not dimmable because the dimming process leads to a break in the electric arc which switches off the lamp. Hence, dimming such lamps is only possible by using mechanical light shields. The dimming cover VDC4088 operates by the slit principle and therefore does not interfere with the radiance characteristics of the individual spotlight.

Supplementing a new or existing illumination system by adding the shutter VDC 4088 adds the option "event lighting" to the functionality of the "static general lighting". With this extension, various pre-event-effects such as

* Quick and easy installation on the spotlight

walk-in-scenes at boxing matches can be realised.

- Controlling with the proven and widely spread DMX 512-protocol
- * Active, automatic cooling of shutter and spotlight in order to avoid heat accumulations
- Long-lasting and steady construction with low maintenance requirements



Technical data

Operating voltage: 2 x 17V DC / 0.75A (external mains adapter)

Control: DMX 512 (Ethernet CAT-6 RJ45 or XLR5)

Cooling: cross-flow blower with active speed monitor

Drive: DC gear motor

Max. lamp output: 1000W (2000W)

Closing time: approx. 1.5 sec.

Weight: 7.7 kg



