

Click & Move

The **Click & Move** system is the fastest and easiest way to motorize a headlight. The unmodified lamp can be remote controlled by mounting up to three motors for Pan, Tilt and Focus.

This is done with standard mafer clamps, no special tools or skills are necessary. All lamps with 28mm standard spigot can be used, up to the 18kW version.

The lamp can be operated either in hanging or standing position. With the wired remote control up to 4 of the systems can be controlled. The cable connection is done with a standard 4pin XLR line. Optionally the wireless LT-Pilot can be used.

DarkVader (mechanical dimmer shutter) is available for all sizes and controllable with the wired or wireless controller.

All axis have electronical torque limiters which stop the concerning motor in case of overload. In addition the pan gearbox has a mechanical friction clutch.



presents
Bag 0 Light®



ALF Lighting Service

ALF Service Srl

Via del Ponte a Quarcacchi 66, 50019 Sesto Fiorentino - Firenze, Italy

Tel.: +39 055 317802 - Fax: +39 055 300533 - info@alfservice.it - www.alfservice.it



The **Bag O Light** is a revolutionary Light-diffuser, which makes the light very soft and shadow-free. It is well suited for car-shots and fill light on the film set. The idea is simple and brilliant: an air filled (compressor) white bag is mounted in front of a regular PAR-headlight. When it is blown up it keeps the air for a few hours (no noise). The light is shining into the bag. On the front is a mirror so that the light is reflected. It is absolutely noiseless and the colour temperature is not affected. It works with PAR lights and spot lens. When the DarkVader is mounted the light is also dimmable. The air pressure inside the bag reaches a maximum of only 35 mBar. This means a danger because of explosion does not exist.

The mechanical dimmer shutter **DarkVader** is an easy to use, high precision dimmer for daylight HMI lamps. The exact control provides a jerking free fading. The programming possibilities are indicated in plain text in a LCD display. Another feature is a real time drive. High resolution sensors provide exact, synchronous moves with a couple of devices. The light linearization adapts the brightness to the DMX value. This means 5% DMX adequates 5% brightness. Because of the special blades, the dimmer is absolutely light-proof when closed. A 16-Bit mode provides a high resolution drive. 65536 steps with two DMX-channels for the position are possible in this mode. This is a resolution of 0,0014°! The extreme speed proveds **light flashes of 0,2s**. On the other hand, **fade overs up to 2 hours** are possible.



Dimmer shutter DarkVader (optional)



- Turnable 360°
- Clamping by quick-locking mechanism
- Removable control as heat protection
- Pressure control valve
- Lengths: 3, 6, 10, 12, 18, 28 m
- Sound recording possible (noiseless)
- No extra stand necessary up to 6 m
- Optimized for PAR with spot lens
- Shutter available (option)
- Black cover as lightbox
- CTO: 1/4 1/2 1/1
- Patented in Europe, USA, Canada, Japan

Length / Power	2,5 / 4 KW	6 KW	12 KW	18 KW
3 m	X			
6 m	X	X	X	
10 m	X	X		
12 m	X	X		
18 m		X		
28 m				X

