**SYCLOP LP18 DMX**

**High lumen output and low energy consumption framing projector.**

**Focusabe optical zoom, beam angle from 18° to 42°.**

**Framing by 4 quick-and-easy-positioning shutters.**

**Light Leaks free.**

**Tool free, quick-and-easy removal of the optical rotating barrel to convert it into a spotlight.**

**Tilt angle 200° - azimuth 365°.**

**Tool free access to the lenses. Holding positions by friction and locking screw. Handle free.**

**Dimming control by DMX 512 signal.**

**RDM addressing or defined in the factory.**

**Factory configurations:**

**• 8 or 16 bits**

**• Linear dimming curve / Smoothed Linear curve / Squared curve / Logarithmic curve**

**• Start-up Power percentage without DMX signal.**

**• Percentage or last value in case of loss of DMX signal.**

**Input signal by Data track adaptor or XLR 5 in/out / RJ 45 in/out.**

**230 Volts power supply : 3 circuits track adaptor Global Pulse or Eutrac Data, or Powercon in/out for the hook mounting version.**

**Integrated Gobo holder and filter holder.**

**Hook mounting version: supplied with TRUE 1 power cable and plug 2P+E, length 1 meter.**