



DESIGNED & ENGINEERED IN GERMANY Cameolight.com

for lumen beings



TO CONNECT AND EMPOWER ALL LUMEN BEINGS AROUND THE WORLD









OUTDOOR MOVING HEADS (#)



EVOS® W7 IP IP65 LED WASH MOVING HEAD

- · Wash-Beam Moving Head with IP65 classification
- · 19 x 40 W RGBWW LEDs
- · Precise colour reproduction with CRI > Ra 90
- · Individual control of all LEDs (Single Pixel Control)
- · Zoom range of 4.5° to 34° (beam) / 7° to 55° (field)
- · Adjustable refresh rate of between 800 Hz and 25 kHz
- · Control via DMX, W-DMX, RDM Art-Net3, sACN or KlingNet
- · Four touch sensitive buttons













































INDOOR MOVING HEADS



EVOS® W7 LED WASH-MOVING HEAD

- Wash-Beam Moving Head with 12,500 Im luminous flux
- · Light intensity of 96,000 lx @ 1 m
- · 19 full-colour 40 W RGBW LEDs
- · Precise colour reproduction with CRI > Ra 90
- · Individual control of all LEDs (Single Pixel Control)
- · Zoom range of 4.5° to 34° (beam) / 7° to 55° (field)
- · Adjustable refresh rate of between 800 Hz and 25 kHz
- Control via DMX, RDM Art-Net3, sACN or KlingNet
- \cdot Intuitive rotary encoder for easy configuration
- · Includes Beam Shaper for asymmetrical beams









































INDOOR MOVING HEADS



EVOS® W3

COMPACT LED WASH-MOVING HEAD

- · LED wash light with movable head and 4,200 lm luminous flux
- · 53,000 lx illuminance at a distance of 3 m
- · Full-colour LED with additional warm white chip
- · Ideally suited for illumination thanks to high CRI > 96 at 3,200 K
- · All LEDs can be controlled individually (pixel mapping capability) for matrix effects
- · Large zoom range from 4° to 55°
- · Adjustable refresh rate for flicker-free camera images
- · Can be controlled via DMX, RDM, Art-Net3, sACN, KlingNet or W-DMX
- · Preset LEE colour filters for problem-free use with conventional spotlights
- · Battery-powered display with intuitive encoder operation for offline configuration













































@atsproled



@ats-pro



@atsproled



@atsproled

The information contained in this publication, including numerical data, has been prepared as a general guide to the products, but intending buyers and users must satisfy themselves as to the suitability and the safety of the products for their particular purposes and duties. No responsibility is assumed for any errors herein. The company reserves the right to alter the designs and material specifications of products shown in this publication without notice.