

# WORLD PREMIERE AT LDI 2025









### 50 YEARS OF INDUSTRY EXPERIENCE

Cameo is part of the Adam Hall Group, which has been shaping the event industry or over 50 years. With more than 15 years of experience in professional lighting echnology, we combine in-depth industry knowledge with genuine customer ocus – for products that meet practical requirements and deliver impressive performance.



#### DESIGNED & ENGINEERED IN GERMANY

Our products are developed in our own Light Lab in Neu-Anspach, Germany from the initial idea to the final test. State-of-the-art measurement technology — ncluding our in-house goniophotometer — paired with rigorous real-life testing ensures outstanding durability, precision and long-term stability.



### PROVEN ON GLOBAL STAGES

Cameo products are used on the world's biggest stages, festivals and productions. Lighting professionals value them for their reliability, performance and striking design. Our references show where Cameo is already in the spotlight today.





### ZENIT® W600 G2 IP65 LED WASH LIGHT

40 x 50 W RGBALC LEDs with 32,000 lm luminous flux at 660 W power consumption

High colour rendering with CRI 98 and TLCI 95 for stage, TV and broadcast

Extremely precise, calibrated XColour<sup>™</sup> colour mixing and vertical segment control for creative applications

Only 12.9 kg in weight thanks to compact, IP65-rated die-cast magnesium housing

Swiss-engineered cooling system with selectable fan modes

Fast Setup (via NFC) and maintenance via the new all-in-one Cameo Connect App: NFC setup, wireless configuration, firmware updates and direct service access

Quick rigging thanks to ergonomic handles and optimally positioned safety eyelets

Integrated Legacy Mode ensuring consistent colours, output and dimming behaviour with the previous model

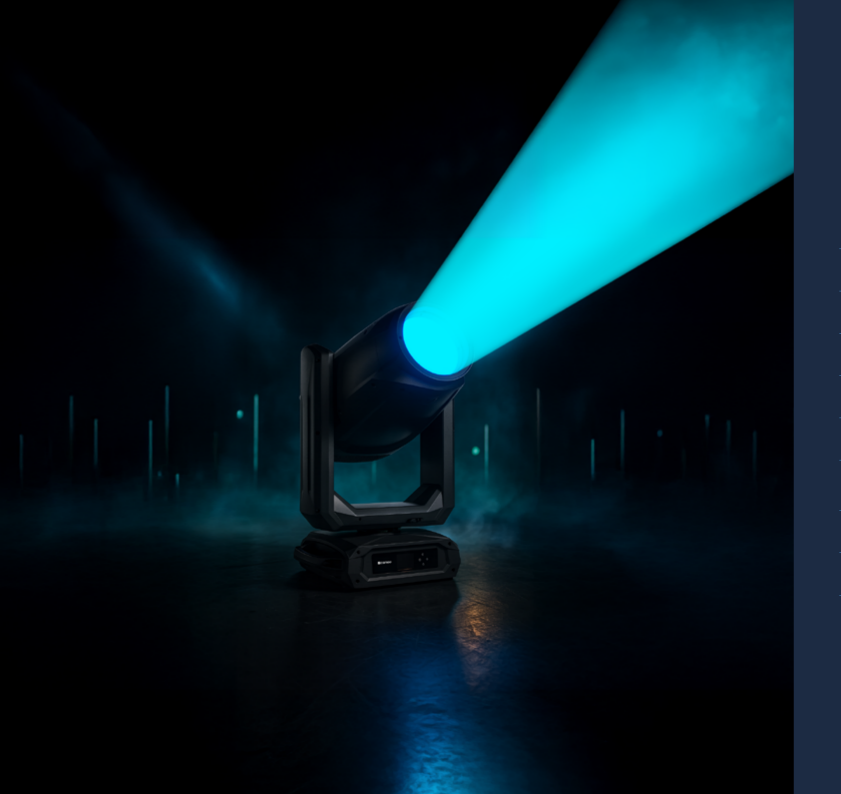
Compatible with ZENIT® W600 G1 filters, barndoors and mounting materials

Optional Cameo SnapMag® FX Filter: DMX-controllable electronic frost for quick transitions from 18° to 54° beam angle

Note: The values given are preliminary.



ALSO AVAILABLE SOON: ZENIT® W1200 G2, ZENIT® W300 G2, ZENIT® B200 G2





## OPUS® X4 PROFILE IP IP65 1400 W LED PROFILE MOVING HEAD

High-performance outdoor moving head with 1,400 W LED white light engine

High luminous flux with 50,000 lm

Wide zoom range: 5°-50°

Enhanced CMY colour mixing with linear CTO correction

Creative colour transitions with two colour wheels

Variety of effects with two gobo wheels + animation wheel

Fully closable framing ±60° for precise beam shaping

Iris + 2 × frost filters

Flexible control options via DMX/RDM, Art-Net, sACN, W-DMX, and CRMX







### OTOS® L16 IP65 MOVING BAR

16 × 50 W RGBL LEDs with 9,300 lm output

Motorised tilt range: 208° (+/- 104°) for dynamic movements

2 independent zoom segments, each with 8 lenses (left and right), 5° - 38° zoom range

Integrated FX strip (such as OTOS® LC12 and OTOS® Wash FX rings)

Linear bar design, ideal for precise beam looks and symmetrical effects

Seamless clustering for continuous light surfaces

IP65 protection for outdoor and touring applications

Quick-lock mechanism and strategically placed handles for efficient handling

Weight: approx. 25.8 kg







#### **DONNY MONTELL** ŽALGIRIS ARENA, LITHUANIA

#### PRODUCTS LISED.

- 90 V PIYRAR SMD IP G2 IP65 SMD I FD RARG
- 72 x OPUS® H5 BEAM SPOT WASH HYBRID MOVING HEADS
- 48 x NTNS® R5 IP65 RFAM MOVING HFADS
- Q ~ NDIIC® Y DRAFII E MANING HEADS
- .4 × 7FNIT® WANN OUTDOOR LED WASH LIGHTS
- A × 7ENIT® WEAD CMD OLITHOOD LED WASH LICHTS AND STROPE
- FX ZENIT® W600 SMD OUTDOOK LED WASH LIGHTS AND STROBE
- /2 x ZENIT® W300 OUTDOOR LFD WASH LIGHTS
- 12 x Cameo INSTANT AIR 2000 PRO WIND MACHINES





### OTOS® LC12 IP65 MOVING BAR

12 individually tiltable and zoomable 50 W moving heads with RGBL colour mixing system

Tilt range per head: 206° (+/- 103°) for dynamic motion effects

Zoom range per head (single lens zoom) for flexible lighting design

Integrated FX strip (such as L16 and OTOS® Wash FX rings)

Creates linear curve effects for kinetic beam looks and eye-catching front light

1,800-10,000 K CCT range, CRI > 85

IP65 protection for outdoor and touring applications

Quick-lock mechanism and strategically placed handles for efficient handling

Weight: approx. 31 kg









#### **ZIYA® 200/400** IP65 LED ZOOM PAR

Zoom PAR with  $4 \times 60$  W RGBL LEDs (ZIYA® 200) /  $7 \times 60$  W RGBL LEDs (ZIYA® 400) for rich colours and uniform white light

Wide zoom range of 5°-32° (field 7°-50°) for dynamic looks

CRI: 83 (3,200 K) / 80 (5,600 K)

Light output: 3,500 lm (ZIYA® 200) / 6,200 lm (ZIYA® 400)

Motorised silent zoom with vibration-free operation

Variable colour temperature (CCT) from 2,400 K to 10,000 K and 15 colour presets

Various fan modes can be selected

Robust IP65 housing for outdoor and touring applications

Patented SPIN16® technology for quick and flexible installation thanks to the 16 mm TV spigot integrated into the bracket

Optional accessories: barndoor & flight case







## ZIYA® 200COB/400COB IP65 COB LED ZOOM PAR

Zoom PAR with RGBALC COB LED for rich colours and uniform white light

Wide zoom range of 13°-35° (Field 27°-52°) for dynamic looks

CRI: 97 (3,200 K) / 96 (5,600 K)

Light output: 6,000 lm (ZIYA® 200 COB) / 9,800 lm (ZIYA® 400 COB)

Fresnel lens for homogeneous light distribution without hotspots

Variable colour temperature (CCT) from 2,400 K to 10,000 K and 15 colour presets

Various fan modes can be selected

Robust IP65 housing for outdoor and touring applications

Patented SPIN16® technology for quick and flexible installation thanks to the 16 mm TV spigot integrated into the bracket

Optional accessories: barndoor & flight case













@cameo.lighting



@cameoofficial



blog.adamhall.com



@cameo-light



@cameo\_light

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.