



# OTOS<sup>®</sup> SERIES

## OUTDOOR MOVING HEADS



DESIGNED & ENGINEERED IN GERMANY

[cameolight.com](http://cameolight.com)

**TAKE IT ON YOUR NEXT RIDER.**

**LOCATION:**

TANTE MIA TANZT  
VECHTA (GERMANY)

**PRODUCTS USED:**

OTOS® H5 (51 UNITS)  
OPUS® H5 (24 UNITS)  
ZENIT® W600 SMD (18 UNITS)



Cameo® is a registered brand of the Adam Hall Group.



**SOUND**  
TECHNOLOGY

**LIGHT**  
TECHNOLOGY

**STAGE**  
EQUIPMENT

**HARDWARE**  
FOR FLIGHTCASES

**OUR MISSION**

Cameo® – For Lumen Beings

TO CONNECT AND EMPOWER ALL LUMEN BEINGS AROUND THE WORLD.

ADAM HALL GROUP BRANDS



**cameolight.com**

Cameo® is a registered brand of the Adam Hall Group.



facebook.com/cameo.lighting  
youtube.com/CameoOfficial  
blog.adamhall.com



instagram.com/cameo\_light  
linkedin.com/cameo-light

NEW

OUTDOOR MOVING HEADS | 

# OTOS® W3

## IP65 WASH MOVING HEAD

- ▶ 7 x 50W RGBL LED with a total output of 3,100 lm luminous flux
- ▶ Single Pixel Control
- ▶ Controllable FX LED effect ring
- ▶ Zoom lens and zoom range 4° - 60°
- ▶ Controllable zoom level
- ▶ Dual input mode as option for pixel mapping
- ▶ Flexible control options via integrated W-DMX™ & CRMX transceiver, DMX and RDM



FOR MORE INFORMATION AND ACCESSORIES  
PLEASE SCAN THE QR-CODES

CLOTOSW3



NEW

OUTDOOR MOVING HEADS | 



# OTOS® W6

IP65 WASH MOVING HEAD

- ▶ 16 x 50W RGBL LED with a total output of 9,900 lm luminous flux
- ▶ Single Pixel Control
- ▶ Controllable FX LED effect ring
- ▶ Zoom lens and zoom range 4° - 60°
- ▶ Dual zoom enables two individually controllable zoom levels
- ▶ Dual input mode as option for pixel mapping
- ▶ Flexible control options via integrated W-DMX™ & CRMX transceiver, DMX and RDM



FOR MORE INFORMATION AND ACCESSORIES  
PLEASE SCAN THE QR-CODES

CLOTOSW6



NEW

OUTDOOR MOVING HEADS | 



# OTOS® W12

## IP65 WASH MOVING HEAD

- ▶ 32 x 50W RGBL-LED with a total output of 19,500 lm luminous flux
- ▶ Single Pixel Control
- ▶ Controllable FX LED effect ring
- ▶ Zoom lens and zoom range 4° - 60°
- ▶ Multi-zoom enables three individually controllable zoom levels
- ▶ Dual input mode as option for pixel mapping
- ▶ Flexible control options via integrated W-DMX™ & CRMX transceiver, DMX and RDM



FOR MORE INFORMATION AND ACCESSORIES  
PLEASE SCAN THE QR-CODES

CLOTOSW12



**LOCATION:**

NATURE ONE  
KASTELLAUN (GERMANY)

**PRODUCTS USED:**

OTOS® H5 (156 UNITS)  
OTOS® B5 (18 UNITS)  
AZOR® B1 (120 UNITS)  
AZOR® S2 (60 UNITS)  
ZENIT® W600 (30 UNITS)  
TENIT® SMD (20 UNITS)  
TRIBAR 400 IR TRI LED (60 UNITS)





# OTOS® SP6

## IP65 SPOT PROFILE MOVING HEAD

- ▶ IP65 spot profile moving head with 600 W LED and 86.000 lux at 6° beam angle
- ▶ High-quality optics with 130 mm front lens and large 6°-46° zoom
- ▶ Uniform projection without hotspots throughout the zoom range
- ▶ CMY colour mixing and additional colour wheel with 6 dichroic filters + open
- ▶ Rotating gobo wheel with 7 indexable/rotatable, exchangeable glass gobos + open
- ▶ Static gobo wheel with 7 interchangeable glass gobos + open
- ▶ 4-blade framing system with +/- 45° rotation
- ▶ Linear CTO correction (2,600 K - 7,000 K)
- ▶ Selectable pulse width modulation (up to 25 kHz) for flicker-free operation
- ▶ Flexible control options: DMX, RDM, Art-Net, sACN, W-DMX, CRMX
- ▶ Easy handling and low weight (34 kg)
- ▶ Supplied in matching flight case insert



FOR MORE INFORMATION AND ACCESSORIES  
PLEASE SCAN THE QR-CODES

CLOTOSSP6





# OTOS® B5

## IP65 BEAM MOVING HEAD

- ▶ IP65 rated beam moving head with 480 W discharge lamp
- ▶ 11,500 lux @100 m, 511,000 lux @15 m
- ▶ High quality optics with 205 mm front lens
- ▶ Continuous CMY colour mixing + 14 dichroic filters for saturated colours and whites
- ▶ Particularly narrow beam angle of 1°
- ▶ Static gobo wheel with 19 gobos + open
- ▶ 3 rotatable and indexable prisms on two levels (overlapping)
- ▶ Easy handling and low weight (33 kg)
- ▶ Flexible control options via integrated W-DMX™ transceiver, DMX and RDM



FOR MORE INFORMATION AND ACCESSORIES  
PLEASE SCAN THE QR-CODES

CLOTOSB5





# OTOS® H5

## IP65 BEAM SPOT WASH HYBRID MOVING HEAD

- ▶ IP65 rated beam spot wash hybrid moving head with 19,000 lm luminous flux
- ▶ Continuously adjustable CMY colour mixing in addition to 15 dichroic filters for saturated colours and white tones
- ▶ High-quality optics with 135 mm front lens and especially wide zoom range of 2° - 42°
- ▶ Rotating gobo wheel with 8 indexable and rotatable replaceable glass gobos + open
- ▶ Static gobo wheel with 19 gobos + open
- ▶ 2 rotatable and indexable prisms for varied mid-air effects
- ▶ High CRI filter (>80) for enhanced colour reproduction and adaptation to TV and film cameras
- ▶ Variable frost filter for use as a wash light
- ▶ Flexible control options via a built-in W-DMX™ transceiver, DMX and RDM



FOR MORE INFORMATION AND ACCESSORIES  
PLEASE SCAN THE QR-CODES

CLOTOSH5



**LOCATION:**

110. SIX DAY BERLIN  
BERLIN (GERMANY)

**PRODUCTS USED:**

OPUS® H5 (70 UNITS)  
OPUS® S5 (24 UNITS)  
OTOS® H5 (12 UNITS)  
ZENIT® W600-D (116 UNITS)  
ZENIT® W600 (20 UNITS)  
ZENIT® B200 (24 UNITS)  
ZENIT® B60 C LSD (36 UNITS)



for lumen beings

**cameolight.com**



facebook.com/cameo.lighting  
youtube.com/CameoOfficial  
blog.adamhall.com

For more information please visit:  
**cameolight.com/otos-series**



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.

Cameo® is a  
registered brand of

 **adam hall** experience  
event technology

**SOUND**  
TECHNOLOGY

**LIGHT**  
TECHNOLOGY

**STAGE**  
EQUIPMENT

**HARDWARE**  
FOR FLIGHTCASES

share the experience at  
**adamhall.com**