



HIGHLIGHT PRODUCTS

2023.H2

DESIGNED & ENGINEERED IN GERMANY

cameolight.com



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



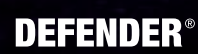
SOUND
TECHNOLOGY

LIGHT
TECHNOLOGY

STAGE
EQUIPMENT

HARDWARE
FOR FLIGHTCASES

ADAM HALL GROUP BRANDS



LOCATION:
ROYAL BOTANICAL GARDENS
MADRID (SPAIN)

PRODUCTS USED:
ZENIT® W600 (130 UNITS)
ZENIT® Z 180 G2 PAR (22 UNITS)
SNAPMAG® DIFFUSER W600-100 (130 UNITS)

MISSION

Cameo® – For Lumen Beings

To fascinate people around the globe with professional light and provide clever solutions to share unforgettable, magical moments.
CREATING MOMENTS THAT ENLIGHTEN.

cameolight.com

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



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



ride far
with the razor-sharp beam



HIGHLIGHT



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
PLEASE SCAN THE QR-CODE

OTOS® B5





ride creative
with the precise spot profile



HIGHLIGHT

cameo

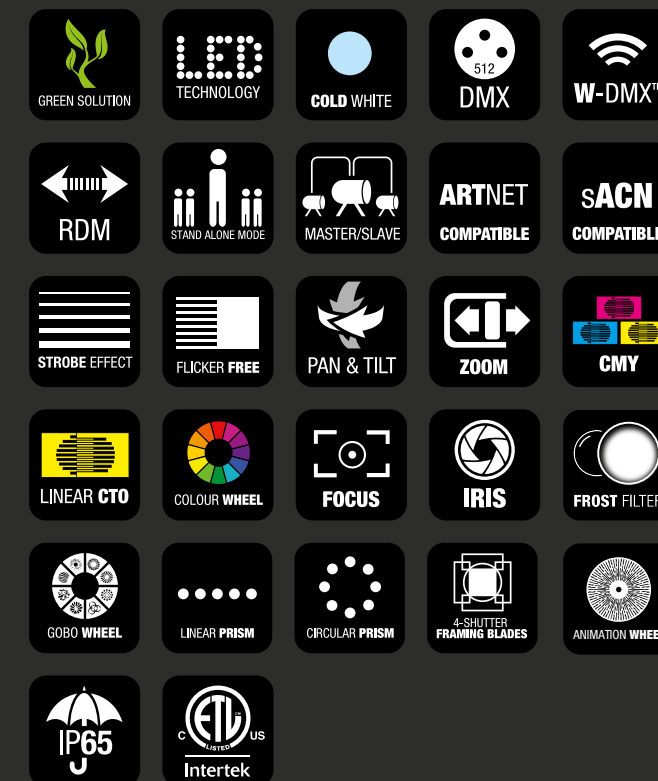
OTOS® SP6

IP65 SPOT PROFILE MOVING HEAD

- ▶ IP65 Spot Profile Moving Head with 600 W LED and 75.800 lux at 7° beam angle
- ▶ High-quality optics with 130 mm front lens and large 7°-50° 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
PLEASE SCAN THE QR-CODE

OTOS® SP6



A professional studio lighting setup. Two large softboxes are mounted on stands. The softbox on the left is angled towards the camera, showing its internal structure and control panel. The softbox on the right is facing forward, emitting a bright, even light. The background is dark with out-of-focus blue and white lights, creating a bokeh effect. The floor is dark and reflective, showing some light patterns.

smooth, smart,
supportive



reddot winner 2023



S4 IP

S2 IP

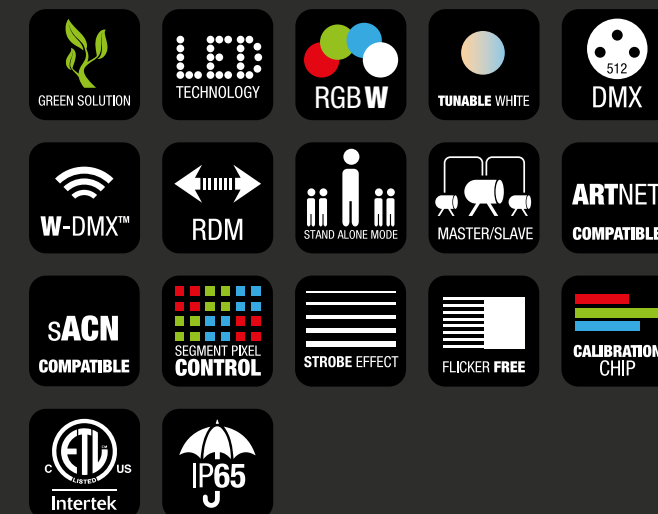
HIGHLIGHT



S4 IP & S2 IP SERIES

LED SOFTLIGHT PANELS - IP65

- ▶ 544 (S4 IP), 272 (S2 IP) single SMD LEDs per colour (RGBWW) in 4-cluster arrangement
- ▶ Enables outdoor use thanks to IP65 classification
- ▶ Adjustable temperature range from 1,800 - 10,000 Kelvin
- ▶ Adjustable PWM frequency for flicker-free operation
- ▶ Manual operation on the unit or via EZRemote with the optional UNICON® (CLIREMOTE)
- ▶ Control options via DMX, W-DMX, ArtNet, sACN & RDM
- ▶ Ergonomic handles and recessed controls for safe handling
- ▶ High colour rendering values (CRI 95, TLCI 91), plus 85% coverage of Rec. 2020 colour space
- ▶ Optional dark filter integrates the panel into any scenery
- ▶ Numerous accessory options such as Honey Combs, Intensifier, Barndoor and many more.



FOR MORE INFORMATION AND ACCESSORIES
PLEASE SCAN THE QR-CODES

S4 IP



S2 IP



ACCESSORIES





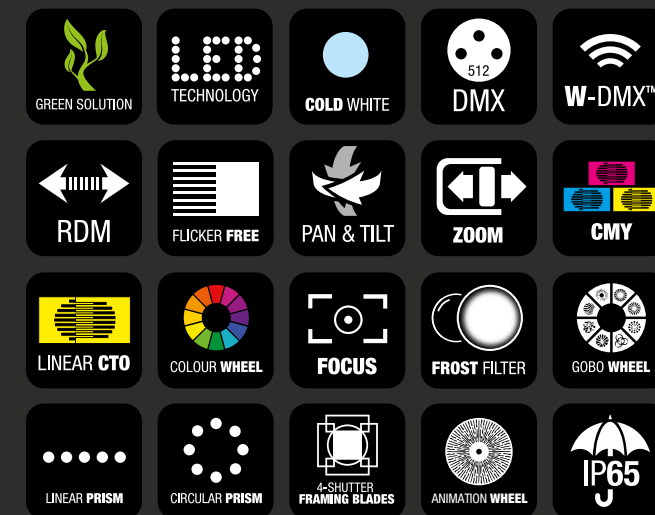
HIGHLIGHT

cameo

OPUS® SP5+

PROFILE MOVING HEAD

- ▶ Efficient Profile Moving Head with an improved LED engine offering higher 22,000 lumen output
- ▶ CMY colour mixing system with linear CTO correction from 6,500 - 2,600 K for authentic tungsten emulation
- ▶ High-quality optics with a 130 mm front lens and an extra wide 6° - 42° zoom range
- ▶ Even and flat projection field without hot spots at any zoom angle
- ▶ 4-blade framing system with +/- 45° rotation, with angle and position of each shutter blade individually controllable up to full blackout
- ▶ Framing shutter module replaceable with animation wheel module (available as an accessory)
- ▶ Rotating gobo wheel with 7 replaceable indexable glass gobos + open
- ▶ Static gobo wheel with 8 replaceable glass gobos + open
- ▶ Rotatable and indexable 3-facet circular prism plus 6-facet linear prism
- ▶ Flexible control via built-in W-DMX™ Transceiver, DMX, RDM, Art-Net, or SACN.



FOR MORE INFORMATION AND ACCESSORIES
PLEASE SCAN THE QR-CODES

OPUS® SP5+



ACCESSORIES





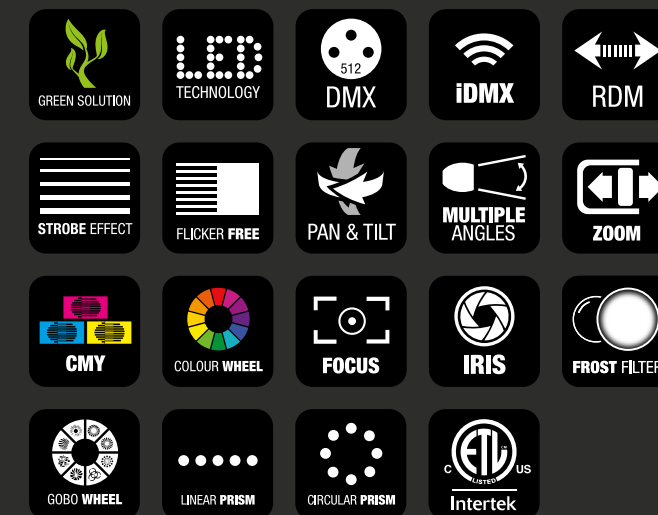
HIGHLIGHT

cameo

AZOR® S2

COMPACT SPOT MOVING HEAD

- ▶ Compact spot moving head
- ▶ 300 W LED illuminant with 13,000 lm luminous flux
- ▶ Zoom range: 5° - 50°
- ▶ CMY colour mixing
- ▶ Additional colour wheel with 8 dichroic colour filters
- ▶ Rotating gobo wheel with 8 indexable/rotatable, exchangeable glass gobos + open
- ▶ Static gobo wheel with 11 gobos + open
- ▶ Selectable PWM frequencies up to 25 kHz for flicker-free operation
- ▶ Neutrik True1-compatible inputs/outputs
- ▶ OLED display with 4 buttons



FOR MORE INFORMATION AND ACCESSORIES
PLEASE SCAN THE QR-CODES

AZOR® S2



redefine
your
connections



PIXBAR® SMD IP G2



PIXBAR® TW IP G2



PIXBAR® 600 IP G2



PIXBAR® 400 IP G2



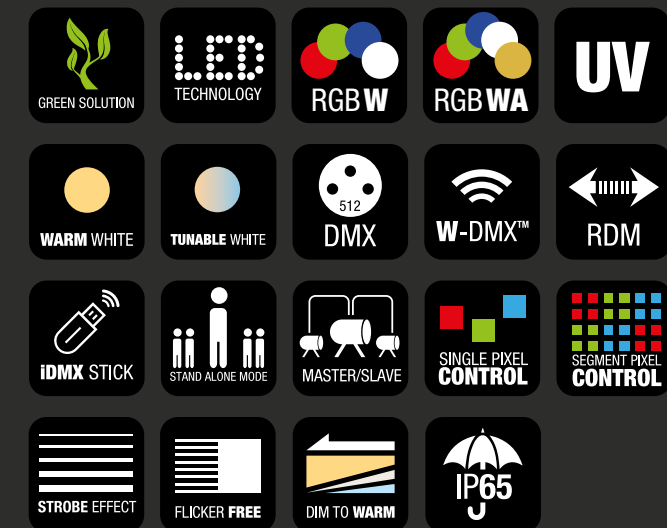
HIGHLIGHT



PIXBAR® G2

IP65 LED BARS

- ▶ Available in RGBW, RGBWAUV, SMD and TW
- ▶ Simple and efficient interconnection of up to 3 units with the optional STACK-KIT
- ▶ Slideable feet for truss-Bracing positioning
- ▶ Optional VERTI-MOUNT for standing or hanging application
- ▶ Easy slide-in filter mechanism
- ▶ Fanless cooling design
- ▶ High brightness and accurate colour mixing
- ▶ SPIN16® included



FOR MORE INFORMATION AND ACCESSORIES
PLEASE SCAN THE QR-CODES

PIXBAR G2



ACCESSORIES





HIGHLIGHT

cameo

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, RDM Art-Net3, sACN or KlingNet
- ▶ 4 touch sensitive buttons



FOR MORE INFORMATION AND ACCESSORIES
PLEASE SCAN THE QR-CODES

EVOS W7 IP



LOCATION:

TANTE MIA TANZT
VECHTA (GERMANY)

PRODUCTS USED:

OTOS® H5 (51 UNITS)
OPUS® H5 (24 UNITS)
ZENIT® W600 SMD (518 UNITS)



HIGHLIGHT



ZENIT® W600 (D) SMD

OUTDOOR SMD LED WASH LIGHT AND STROBE

WIRELESS SOLUTION
MADE IN SWEDEN 

- ▶ Featuring a total of 504 SMD 4-in-1 LEDs with up to 41,000 lm luminous flux for extreme brightness (W600 SMD)
- ▶ Featuring a total of 576 daylight SMD LEDs with up to 90,000 lm luminous flux for extreme brightness (W600 D SMD)
- ▶ Precise and high-resolution colours, as well as mixed colours in the RGBW spectrum
- ▶ 12 individually controllable segments (W600 SMD)
- ▶ 48 individually controllable segments (W600 D SMD)
- ▶ Boost in blinder mode for temporarily increased output
- ▶ IP65 rated for permanent outdoor use
- ▶ High-resolution dimmer response thanks to 16-bit technology
- ▶ 2,700 - 6,500 K colour temperature and CRI 85 for uncompromised colour reproduction
- ▶ Integrated 2.4 GHz W-DMX™ transceiver
- ▶ Control via W-DMX™, DMX and RDM (via DMX and W-DMX™)
- ▶ Temperature-controlled fans for optimised low-noise operation



W600 SMD

W600 D SMD

FOR MORE INFORMATION AND ACCESSORIES
PLEASE SCAN THE QR-CODES

W600 SMD



W600 D SMD



ACCESSORIES





HIGHLIGHT

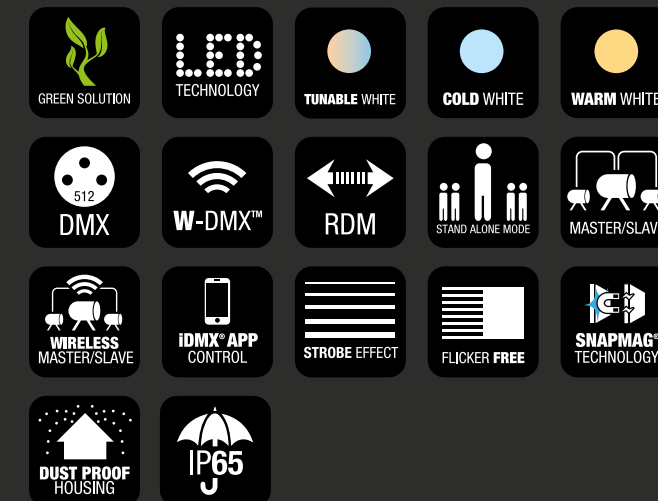


ZENIT® W600 TW

OUTDOOR LED WASH LIGHT TUNABLE WHITE VERSION



- ▶ 40 x 12 W CW/WW LEDs with 31,000 lm luminous flux for intensive "Tunable White" mix
- ▶ 18° beam angle and 35° field angle without diffusion lens
- ▶ SnapMag® filter frames with 25°, 45°, 100°, 60° x 10°, 90° x 10° beam angles available separately
- ▶ Control via DMX, RDM (via DMX) and automated programs
- ▶ IP65 rated for outdoor use
- ▶ Integrated 2.4 GHz W-DMX™ transceiver
- ▶ Wireless master-and-slave operation
- ▶ Temperature-controlled fans for optimised, low-noise operation
- ▶ Colour temperature from 2,600 K to 6,500 K



FOR MORE INFORMATION AND ACCESSORIES
PLEASE SCAN THE QR-CODES

W600 TW



ACCESSORIES





X3 D

X3 TW

HIGHLIGHT

cameo

X3[®] SERIES

EXHIBITION LAMP - TUNABLE WHITE LEDS / DAYLIGHT

- ▶ 31 x 15 W Tunable White / Daylight LEDs
- ▶ High light output: 21,000 lm
- ▶ Low weight: 5.5 kg
- ▶ Selectable pulse width modulation (up to 25 kHz) for flicker-free operation
- ▶ Narrow beam angle of 8° for precise illumination
- ▶ Optional filters for 20°, 50°, 80°, 10° x 60° beam angles
- ▶ Simple configuration via rotary-push encoder and OLED display
- ▶ IP20 protection class



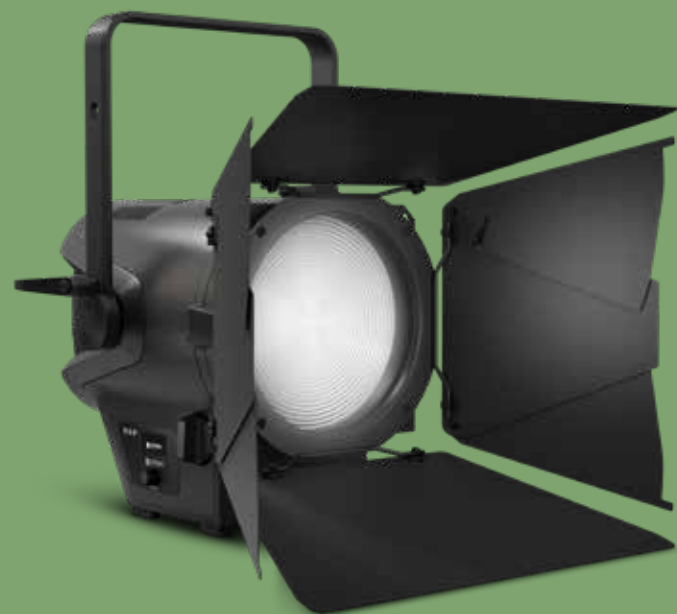
FOR MORE INFORMATION AND ACCESSORIES
PLEASE SCAN THE QR-CODES

X3 D

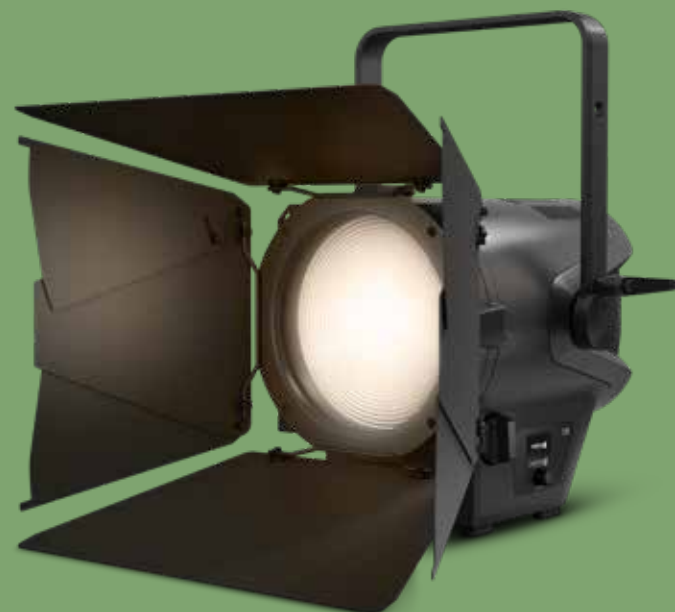


X3 TW

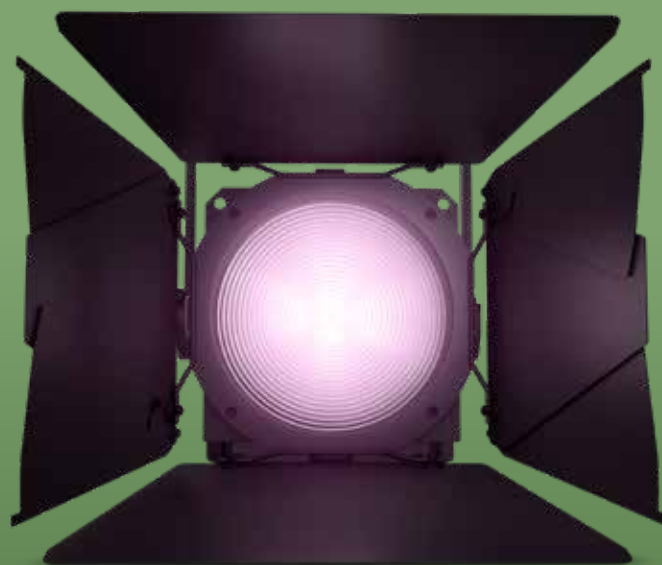




F2 D IP



F2 T IP



F2 FC IP

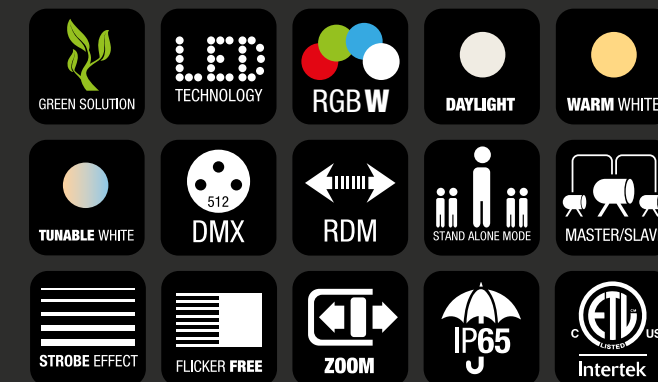
HIGHLIGHT



F2 IP MODELS

IP65 LED FRESNEL SPOTLIGHT WITH DAYLIGHT, TUNGSTEN OR RGBW LED

- Outdoor applications possible thanks to IP65 classification
- True-to-life colour rendering, CRI 96, TLCI 97
- Stepless zoom for beam angles from 15° to 40°
- 4 selectable 16-bit dimmer curves with adjustable response behaviour
- Flicker-free and low-noise operation, ideal for TV, film and theatre



FOR MORE INFORMATION AND ACCESSORIES
PLEASE SCAN THE QR-CODES

F2 D IP



F2 FC IP



F2 T IP



ACCESSORIES



LOCATION:

THE FLYING DUTCHMAN
KLAIPĖDA STATE MUSIC THEATRE
(LITHUANIA)

PRODUCTS USED:

OPUS® X PROFILE (38 UNITS)
OPUS® H5 (32 UNITS)
ZENIT® W600 SMD (32 UNITS)
ZENIT® W300 (40 UNITS)
ZENIT® P130 (60 UNITS)



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

DISCOVER OUR NEW CATALOGUE ONLINE NOW!

CATALOGUE



cameolight.com



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

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

For more information please visit:
cameolight.com

