

OPUS® SERIES BE LIGHT YEARS AHED

cameolight.com



 ${\sf Cameo}^{\circ}$ is a registered brand of the Adam Hall Group.



SOUND TECHNOLOGY LIGHT TECHNOLOGY

STAGE EQUIPMENT

HARDWARE FOR FLIGHTCASES

ADAM HALL GROUP BRANDS









DEFENDER®



OPUS® SERIES BE LIGHT YEARS AHEAD Cameo® – For Lumen Beings

Touting its claim "for lumen beings", the Cameo® brand expresses the fascination with lighting among light designers and light technicians, and their audiences.

The perfect all-round choice for rental, live events, theatres and on-camera applications, Cameo's premium series OPUS® moving heads deliver an endless spectrum of intense saturated colours, subtle pastel hues and white tones. These top-flight spot, wash and hybrid moving lights are packed with features including 4-blade framing systems, rotating and static gobo wheels, circular and linear prisms or bi-directional animation wheels. Providing a flat and uniform projection without multiple colour shadows, OPUS® luminaires sport highly efficient top-quality optical systems with 130 mm front lenses. They operate flicker free and virtually silent offering lighting designers nearly unlimited possibilities. All OPUS® series luminaires feature flexible control options via a built-in W-DMX transceiver, DMX, RDM, Art-Net or sACN.

cameolight.com









OPUS® X PROFILE HIGH-POWER PROFILE MOVING HEAD

- ► High-power profile moving head with 33,000 lm / 72,000 lux (@ 5 m)
- ► CMY colour blending and additional colour wheel with 6 dichroic filters
- ► High-quality optics with 170-mm front lens and extremely wide zoom range of 6° to 48°
- Angle and position of each diaphragm slider adjustable to complete closure



















































Drawing only 750 W, achieve the same lighting performance that conventional devices require 1000 W for! This is possible thanks to the extremely efficient light engine of this incredibly modern high- power moving head from Cameo: the OPUS® X Profile.

The light engine efficiency of the Cameo OPUS® X Profile Moving Head (item no.: CLOXP) can be seen throughout its design philosophy. This makes it possible to achieve 33,000 lm at a lighting power of 72,000 lux @ 5 metres. The complete setup with effects for use as spot and profile in this efficient and modern moving head is further augmented with the additional framing module. The high-quality optic with 170 mm front lens and a remarkably wide zoom range of 6° to 48° offers almost inexhaustible design possibilities. Be inspired by the combination of CMY colour blending and an additional colour wheel with 6 dichroic filters.

FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES











OPUS® X WASH HIGH-POWER WASH MOVING HEAD

- ► High-power wash moving head with 32,000 lm
- CMY colour blending and 2 additional colour wheels, each with 6 dichroic filters
- ► Linear CTO correction to 2.600 K
- High-quality optics with 170 mm PC lens and extremely wide zoom range from 5°-46°
- Even and flat projection field without hot spots at any zoom angle
- ► 4-blade framing system with +/- 45° rotation, individually co trollable up to full blackout
- ► Variable frost plus stepless iris

For some jobs, you just need a specialist - like when you want to illuminate large areas with a special ambience and you need a wash moving head for the light show that possesses a high-efficiency light engine together with a broad colour palette. In this case, your specialist OPUS® X Wash from Cameo® is the right washlight.

The OPUS® X Wash, with the same high-performance LED as the OPUS® X Profile moving head, generates a light output of 32,000 lm through a 170 mm frost lens. The PC lens is designed for use as a wash light and allows uniform projection with soft shading.

The well-known CMY colour mixing system, including CTO correction to 2,600 K, is supplemented here by two dichromatic colour wheels, opening up an impressive variety of colour options.









































FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES

PRODUCT



ACCESSORIES











OPUS® SP5 PROFILE MOVING HEAD

- ► Super bright Profile Moving Head with 15.000 lm output and huge illuminance of 39,000 lux @ 5 m
- Advanced CMY colour mixing system plus colour wheel with 7 dichroic filters
- ► Linear CTO correction from 6,500 2,600 K for authentic tungsten emulation
- ► High quality optics with 130 mm front lens and extra wide 6° - 42° zoom range
- ► 4-blade framing system with +/- 45° rotation
- Angle and position of each shutter blade individually controllable up to full blackout
- Animation wheel module to replace framing shutter (available as accessory)
- ► Rotating gobo wheel with 7 replaceable indexable glass gobos + open











Producing brilliant, lively colours, the super bright Cameo OPUS® SP5 profile moving head is your ideal multi-purpose tool for precision illumination with a rich variety of effects. It is equipped with a powerful 500 W cool white LED engine, a CMY colour mixing system and linear CTO correction. An additional colour wheel with 7 dichroic filters enables instant colour changes and split colour beams. The luminairre has an enormous 15,000 lm output, huge illuminance of 39,000 lux at a distance of 5 meters and rapid 540° pan and 270° tilt movement.

Fitted with a 130 mm front lens, the OPUS® SP5 achieves an amazingly uniform flat projection.

Permitting extensive beam control, it features an extra wide zoom range from 6° to 42°, stepless iris and a continuously variable frost filter that provides soft, wash-like diffusion.

FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES

PRODUCT











OPUS® SP5 FC PROFILE SPOT MOVING HEAD

- ► Profile Spot Moving Head with 300 W Full Colour RGBAL-LED
- ▶ Display the complete colour spectrum with CRI >90 and TLCI 93
- ► High-quality optic with especially long zoom range of 6° to 44°
- ► Fourfold diaphragm slider system with +/- 45° rotation
- ► Angle and position of each diaphragm slider adjustable up to complete closure
- Rotatable animation wheel
- Rotating gobo wheel with 6 indexable and rotatable replaceable glass gobos plus open
- ► Static gobo wheel with 7 replaceable glass gobos plus open
- Rotatable and indexable circular threefold prism and linear sixfold prism





































Create perfect displays for your light presentations with a broad colour palette and lightning-fast colour changes with the Cameo OPUS® SP5 FC. The powerful Profile Spot Moving Head reproduces even projection without colour shadows thanks to its high-quality optical system. It features a particularly long zoom range of 6° to 44°, plus a continuously variable iris diaphragm and motorised focusing. A continuously adjustable frost filter supplies a soft, washlight-like spread. With its flicker-free and almost noiseless operation, plus a colour reproduction index of over 90, the spotlight is superbly suited for use in theatre, film and TV production.

The OPUS® SP FC features four diaphragm sliders for creating a range of geometric shapes. These can be individually angled and inserted all the way for complete shading. The complete diaphragm slider system turns +/- 45° for precise positioning. Incredible morphing effects are created with the simultaneous use of both gobo wheels with 6 rotating and 7 static glass gobos.

FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES

PRODUC











OPUS® S5 SPOT MOVING HEAD

- ► Compact super bright Spot Moving Head with 17.500 lm output and huge illuminance of 39,000 lux @ 5 m
- Advanced CMY colour mixing system plus colour wheel with 7 dichroic filters
- ► Linear CTO correction from 6.500 2.600 K
- ► Highly efficient optics with extra wide 6° 46° zoom range
- Rotating animation wheel
- ► Rotating gobo wheel with 7 interchangeable indexable glass gobos + open
- ► Static gobo wheel with 8 interchangeable glass gobos + open
- ► Rotatable and indexable 3-facet circular prism plus 6-facet linear prism





































Illuminating stages with brilliant, lively colours, the Cameo OPUS® S5 is a compact super bright spot moving head with a powerful 380 W white LED engine, CMY mixing system and linear CTO correction. It is highly effective in venues of all sizes thanks to its wide zoom range. An additional colour wheel with 7 dichroic filters enables instant colour changes and split colour projection. The fixture has an enormous 17,500 lm output, huge illuminance of 39,000 lux at a distance of 5 meters and rapid 540° pan and 270° tilt movement. Permitting extensive beam control, the highly efficient optics feature an extra wide zoom range from 6° to 46° and stepless iris. A continuously variable frost filter provides soft, wash-like diffusion.

Generating spectacular morphing effects when used simultaneously, the OPUS® S5 has two gobo wheels with 7 rotating and 8 static glass gobos which can also be used in combination with the rotating animation wheel for amazingly vivid projections.

FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES

PRODUC



ACCESSORIES













OPUS® W5 WASH MOVING HEAD

- ► Wash Moving Head with 15,400 lm
- CMY colour mixing and 2 additional colour wheels, each with 7 dichroic filters
- ► Linear CTO correction from 6.500 2.600 K
- ► High-quality optics with 170 mm PC lens and extremely wide zoom range from 6° 48°
- ► 4-blade framing system with +/- 45° rotation, individually controllable up to full blackout
- Variable frost plus stepless iris
- ► Flexible control via built-in W-DMXTM Transceiver, DMX, RDM, Art-Net or sACN







































To expand the OPUS® range, and thus your creative possibilities, we have developed the OPUS® W5 Wash Moving Head. As the perfect companion to the successful OPUS® S5 Spot Moving Head, the W5 is ideally suited for brilliant and colour-intensive washlight effects.

The OPUS® W5, with the same super bright LED as the OPUS® S5 moving head, generates a light output of 15,400 lm. The PC lens is designed for use as a washlight and allows uniform projection with soft shading. The well-known CMY colour mixing system, including CTO correction of cold white 6,500-2,600 K, is supplemented here by two dichromatic colour wheels with seven filters each, opening up an impressive variety of colours and colour correction options.

The modern framing module and wide zoom range of 6°-48° makes the moving head your precision tool for shaping the light cone to create optimal lighting designs, even from a distance.

FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES

PRODUCT



ACCESSORIES







OPUS® H5 BEAM SPOT WASH HYBRID MOVING HEAD

- ► Extremely flexible beam spot wash hybrid moving head with 18.000 lm / 407.000 lux at 10 m
- CMY colour blending and additional colour wheel with 13 dichroic filters
- ► High-quality optics with 130-mm front lens and especially wide zoom range of 2° to 42°
- ► A total of five prisms at two levels for varied mid-air effects
- ► High CRI filter (>85) for enhanced colour reproduction and adaptation to TV and film cameras
- ► Nine interchangeable, rotating gobos and 13 static gobos
- Battery-operated touchscreen display with push encoder for quick and simple set-up





































signers, in particular when it comes to mobile stage equipment. After all - the more functions a device can provide, the more exciting the stage experience is for the audience. This is precisely why the Hybrid Moving Head is so much in demand as a combined solution for moving-head beam, spot + wash applications.

Versatile moving heads are especially in demand among light show de-

Cameo's professional lighting solutions and innovative products like the OPUS H5 Hybrid Moving Head are tailor-made for stage design and rental companies. This moving head is a hybrid, so it covers the entire range of disciplines from beam and spot through to wash. The extremely flexible discharge moving light with a luminous flux of 18,000 lm and a light intensity of 407,000 lux at 10 metres offers an extremely effective combination of high output and a fascinating variety of effects.

FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES

PRODUCT















cameolight.com



BLOG

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

For more information please visit:

cameolight.com/opus-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



TECHNOLOGY T

STA EQUIPM

HARDWARE FOR FLIGHTCASES share the experience at **adamhall**.com