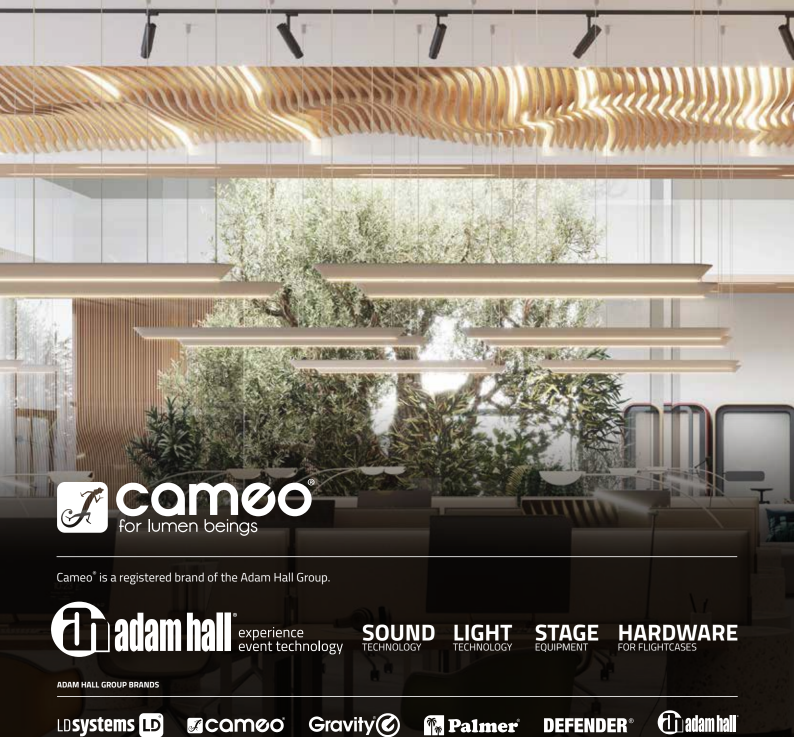


H SERIES DESIGN AND FUNCTION COMBINED



cameolight.com









H2 D DMX-CONTROLLABLE HOUSE LIGHT WITH DAYLIGHT LED

- ► 150 W warm white LED with 10,500 lm total output
- ▶ 3,000 K colour temperature and CRI > 90 for good reproduction
- ► Adjustable beam angle from 20° to 60° using exchangeable lenses
- Completely silent operation thanks to convection cooling without fans
- Discrete installation flush with the ceiling possible thanks to optional installation kit
- ► Control via DMX and W-DMXTM
- ► 5-pin XLR and terminal block connectors for simple integration into any environment
- ► 16-bit technology for high colour resolution and dimming
- ► Combines form and function in a minimalistic design
- Flicker-free operation thanks to selectable PWM frequencies up to 25 kHz

























Discerning interior designers and lighting engineers particularly appreciate the CAMEO house light. Featuring 5-pin XLR and terminal block connectors, this house light can be easily integrated into any hall lighting or stage equipment. Boasting a minimalistic design, it discretely fulfils its function. Exchangeable lenses allow the beam angle to be adjusted between 20° and 60°. It can also be mounted on trusses, on walls and even on ceilings. The optional installation kit means that it can also be discretely installed flush with the ceiling.

This intelligent house light fully exploits the potential of LED technology to discerningly flood theatres, restaurants, event venues and places of worship with daylight. Perfectly suited to video recording, this pendant light, with a CRI of over 90, has flicker-free operation thanks to selectable PWM frequencies of up to 25 kHz. This allows concerts, theatre performances, conventions and events to be recorded for posterity in high quality.

FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES

PRODUC^{*}











H2 FCDMX-CONTROLLABLE HOUSE LIGHT WITH FULL-COLOUR LED

- ▶ 180 W RGBAL LED with 7,400 lm total output
- Colour temperature adjustable from warm white to cold white
- ► Adjustable beam angle from 21 ° to 64 ° using exchangeable lenses
- ► Completely silent operation thanks to convection cooling without fans
- Discrete installation flush with the ceiling possible thanks to optional installation kit
- ► Control via DMX and W-DMXTM
- 5-pin XLR and terminal block connectors for simple integration into any environment
- Flicker-free operation thanks to selectable PWM frequencies up to 25 kHz
- Mounting bracket for truss or wall mounting included

Discerning interior designers and lighting engineers particularly appreciate the CAMEO H2 FC house light. Featuring 5-pin XLR and terminal block connectors, this house light can be easily integrated into any hall lighting or stage equipment to discretely fulfil its function in a minimalistic design. Exchangeable lenses allow the beam angle to be adjusted between 21° and 64°. It can also be mounted on trusses, on walls and even on ceilings. The optional installation kit means that it can also be discretely installed flush with the ceiling.

This intelligent house light fully exploits the potential of LED technology to discerningly flood theatres, restaurants, event venues and places of worship with almost any selectable colour temperature of white. Perfectly suited to video recording, this pendant light with a CRI of over 90 has flicker-free operation thanks to selectable PWM frequencies of up to 25 kHz. This allows concerts, theatre performances, conventions and events to be recorded for posterity in high quality.



FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES

PRODUCT











H2 T DMX-CONTROLLABLE HOUSE LIGHT WITH FULL-COLOUR LED

- ► 150 W warm white LED with 10,500 lm total output
- ▶ 3,000 K colour temperature and CRI > 90 for good reproduction
- ► Adjustable beam angle from 20° to 60° using exchangeable lenses
- Completely silent operation thanks to convection cooling without fans
- Discrete installation flush with the ceiling possible thanks to optional installation kit
- ► Control via DMX and W-DMXTM
- 5-pin XLR and terminal block connectors for simple integration into any environment
- ► 16-bit technology for high colour resolution and dimming
- ► Combines form and function in a minimalistic design
- Flicker-free operation thanks to selectable PWM frequencies up to 25 kHz

























Discerning interior designers and lighting engineers particularly appreciate the CAMEO house light. Featuring 5-pin XLR and terminal block connectors, this house light can be easily integrated into any hall lighting or stage equipment to discretely fulfil its function in a minimalistic design. Exchangeable lenses allow the beam angle to be adjusted between 20° and 60°. It can also be mounted on trusses, on walls and even on ceilings. The optional installation kit means that it can also be discretely installed flush with the ceiling.

This intelligent house light fully exploits the potential of LED technology to discerningly flood theatres, restaurants, event venues and places of worship with warm white light. Perfectly suited to video recording, this pendant light, with a CRI of over 90, has flicker-free operation thanks to selectable PWM frequencies of up to 25 kHz. This allows concerts, theatre performances, conventions and events to be recorded for posterity in high quality.

FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES

PRODUCT



ACCESSORIES















H1D DMX-CONTROLLABLE HOUSE LIGHT WITH DAYLIGHT LED

- ▶ 80 W daylight LED with total light ouput of 5900 lm
- ► 6500 K colour temperature, CRI > 95 for optimal colour reproduction
- ► Adjustable beam angle from 20° to 65° via exchangeable lenses
- Completely silent operation thanks to convection cooling without fans
- Controllable via DMX, W-DMX ™, RDM and optional UNICON® remote control
- ► RJ45 and terminal block plug for simple integration into any environment
- ► Combined form and function in minimalistic design
- ► Flicker-free operation thanks to selectable PWM frequencies up to 25 kHz
- Optional installation set and wall bracket available for ceiling and wall installation

Minimally designed installation light for sophisticated lumen beings

The daylight version of the compact Cameo® H1 D makes it possible for light installers, interior designers and lighting technicians to meet the challenges of creating atmospheric lighting in a wide variety of locations. You can take the ambience in theatres, restaurants, hotels, at trade fair stands, and in many other places to the next level with this modern house light and emotionally inspire your audience. The installation fixture fits seamlessly into existing interior design with its deliberate minimalistic design. Its housing comes in either black or white and discreetly blends into interior spaces without drawing attention.

Efficient lighting technology for lighting architecture and comprehensive installation projects

The high lighting efficiency of the daylight LED module combined with uniform cold white lighting lets you benefit in many ways.



















FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES

PRODUCT















H1 FC DMX-CONTROLLABLE HOUSE LIGHT WITH RGBAL LED

- ▶ 120 W RGBAL LED with total light output of 5200 lm
- ► 1800 to 6500 K colour temperature, CRI > 90 for optimal colour reproduction
- ► Adjustable beam angle from 20° to 65° via exchangeable lenses
- Completely silent operation thanks to convection cooling without fans
- Controllable via DMX, W-DMX ™, RDM and optional UNICON® remote control
- RJ45 and terminal block plug for simple integration into any environment
- ► Combined form and function in minimalistic design
- Flicker-free operation thanks to selectable PWM frequencies up to 25 kHz
- Optional installation set and wall bracket available for ceiling and wall installation

Minimally designed installation light for sophisticated lumen beings

The full colour version of the compact Cameo® H1 FC makes it possible for light installers, interior designers and lighting technicians to meet the challenges of creating atmospheric lighting in a wide variety of locations. You can take the ambience in theatres, restaurants, hotels, at trade fair stands, and in many other places to the next level with this modern house light and emotionally inspire your audience. The installation fixture fits seamlessly into existing interior design with its deliberate minimalistic design. Its housing comes in either black or white and discreetly blends into interior spaces without drawing attention.

Efficient lighting technology for lighting architecture and comprehensive installation projects

The high lighting efficiency of the RGBAL LED module combined with a full range of colours and tunable white lighting lets you benefit in many ways.



















FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES

PRODUCT















INSTALL



T DMX-CONTROLLABLE HOUSE LIGHT WITH WARM WHITE LED

- ▶ 80 W tungsten LED with total light ouput of 5200 lm
- ➤ 3000 K colour temperature, CRI > 97 for optimal colour reproduction
- ► Adjustable beam angle from 20° to 65° via exchangeable lenses
- Completely silent operation thanks to convection cooling without fans
- Controllable via DMX, W-DMX ™, RDM and optional UNICON® remote control
- RJ45 and terminal block plug for simple integration into any environment
- ► Combined form and function in minimalistic design
- Flicker-free operation thanks to selectable PWM frequencies up to 25 kHz
- Optional installation set and wall bracket available for ceiling and wall installation

Minimally designed installation light for sophisticated lumen beings

The tungsten version of the Cameo® H1 T makes it possible for light installers, interior designers and lighting technicians to meet the challenges of creating atmospheric lighting in a wide variety of locations. You can take the ambience in theatres, restaurants, hotels, at trade fair stands, and in many other places to the next level with this modern house light and emotionally inspire your audience. The installation fixture fits seamlessly into existing interior design with its deliberate minimalistic design. Its housing comes in either black or white and discreetly blends into interior spaces without drawing attention.

Efficient lighting technology for lighting architecture and comprehensive installation projects

The high lighting efficiency of the tungsten LED module combined with uniform warm white lighting lets you benefit in many ways.



















FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES

PRODUCT



ACCESSORIES





ACCESSORIES













FOR MORE INFORMATION AND ACCESSORIES PLEASE SCAN THE QR-CODES





MKBHSERIEC



cameolight.com





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

For more information please visit:

cameolight.com/h-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



SOUND TECHNOLOGY LIGHT TECHNOLOGY STAGE EQUIPMENT HARDWARE FOR FLIGHTCASES share the experience at **adamhall**.com