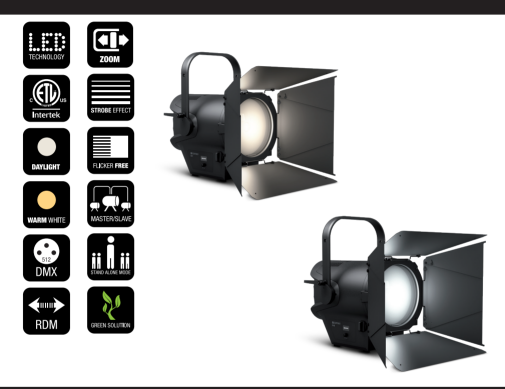
USER'S MANUAL BEDIENUNGSANLEITUNG MANUEL D'UTILISATION MANUAL DE USUARIO INSTRUKCJA OBSŁUGI MANUALE D'USO



V1.10



F4 T TUNGSTEN LED FRESNEL SPOT LIGHT CLF4T

F4 D DAYLIGHT LED FRESNEL SPOT LIGHT CLF4D

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YOU'VE MADE THE RIGHT CHOICE!

We have designed this product to operate reliably over many years. Please read this User's Manual carefully, so that you can begin making optimum use of your Cameo Light product quickly. Learn more about Cameo Light on our website WWW.CAMEOLIGHT.COM.

PREVENTIVE MEASURES

1. Please read these instructions carefully.

2. Keep all information and instructions in a safe place.

3. Follow the instructions.

4. Observe all safety warnings. Never remove safety warnings or other information from the equipment.

5. Use the equipment only in the intended manner and for the intended purpose.

6. Use only sufficiently stable and compatible stands and/or mounts (for fixed installations). Make certain that wall mounts are properly installed and secured. Make certain that the equipment is installed securely and cannot fall down.

7. During installation, observe the applicable safety regulations for your country.

8. Never install and operate the equipment near radiators, heat registers, ovens or other sources of heat. Make certain that the equipment is always installed so that is cooled sufficiently and cannot overheat.

9. Never place sources of ignition, e.g., burning candles, on the equipment.

10. Ventilation slits must not be blocked.

11. This appliance is designed exclusively for indoor use, do not use this equipment in the immediate vicinity of water (does not apply to special outdoor equipment - in this case, observe the special instructions noted below). Do not expose this equipment to flammable materials, fluids or gases.

12. Make certain that dripping or splashed water cannot enter the equipment. Do not place containers filled with liquids, such as vases or drinking vessels, on the equipment.

13. Make certain that objects cannot fall into the device.

14. Use this equipment only with the accessories recommended and intended by the manufacturer.

15. Do not open or modify this equipment.

16. After connecting the equipment, check all cables in order to prevent damage or accidents, e.g., due to tripping hazards.

17. During transport, make certain that the equipment cannot fall down and possibly cause property damage and personal injuries.

18. If your equipment is no longer functioning properly, if fluids or objects have gotten inside the equipment or if it has been damaged in anot her way, switch it off immediately and unplug it from the mains outlet (if it is a powered device). This equipment may only be repaired by authorized, gualified personnel.

19. Clean the equipment using a dry cloth.

20. Comply with all applicable disposal laws in your country. During disposal of packaging, please separate plastic and paper/cardboard.

21. Plastic bags must be kept out of reach of children.

FOR EQUIPMENT THAT CONNECTS TO THE POWER MAINS:

22. CAUTION: If the power cord of the device is equipped with an earthing contact, then it must be connected to an outlet with a protective ground. Never deactivate the protective ground of a power cord.

23. If the equipment has been exposed to strong fluctuations in temperature (for example, after transport), do not switch it on immediately. Moisture and condensation could damage the equipment. Do not switch on the equipment until it has reached room temperature.

24. Before connecting the equipment to the power outlet, first verify that the mains voltage and frequency match the values specified on the equipment. If the equipment has a voltage selection switch, connect the equipment to the power outlet only if the equipment values and the mains power values match. If the included power cord or power adapter does not fit in your wall outlet, contact your electrician.

25. Do not step on the power cord. Make certain that the power cable does not become kinked, especially at the mains outlet and/or power adapter and the equipment connector.

26. When connecting the equipment, make certain that the power cord or power adapter is always freely accessible. Always disconnect the equipment from the power supply if the equipment is not in use or if you want to clean the equipment. Always unplug the power cord and power adapter from the power outlet at the plug or adapter and not by pulling on the cord. Never touch the power cord and power adapter with wet hands.

27. Whenever possible, avoid switching the equipment on and off in quick succession because otherwise this can shorten the useful life of the equipment.

28. IMPORTANT INFORMATION: Replace fuses only with fuses of the same type and rating. If a fuse blows repeatedly, please contact an authorised service centre.

29. To disconnect the equipment from the power mains completely, unplug the power cord or power adapter from the power outlet.

30. If your device is equipped with a Volex power connector, the mating Volex equipment connector must be unlocked before it can be removed. However, this also means that the equipment can slide and fall down if the power cable is pulled, which can lead to personal injuries and/or other damage. For this reason, always be careful when laying cables.

Unplug the power cord and power adapter from the power outlet if there is a risk of a lightning strike or before extended periods of disuse.
The device must only be installed in a voltage-free condition (disconnect the mains plug from the mains).

33. Dust and other debris inside the unit may cause damage. The unit should be regularly serviced or cleaned (no guarantee) depending on ambient conditions (dust etc., nicotine, fog) by qualified personnel to prevent overheating and malfunction.

34. Please keep a distance of at least 0.5 m to any combustible materials.

35. Power cables to power multiple devices must have a cross-section of at least 1.5 mm². Within the EU, the cables must correspond to H05VV-F, or similar. Suitable cables are offered by Adam Hall. With these cables, you can connect multiple devices via the power OUT connection to the power IN connection of an additional device. Make sure that the total current consumption of all connected devices (label on the device). Make sure to keep power cable connections as short as possible.



CAUTION:

To reduce the risk of electric shock, do not remove cover (or back). There are no user serviceable parts inside. Maintenance and repairs should be exclusively carried out by qualified service personnel.



The warning triangle with lightning symbol indicates dangerous uninsulated voltage inside the unit, which may cause an electrical shock.



The warning triangle with exclamation mark indicates important operating and maintenance instructions.



TWarning! This symbol indicates a hot surface. Certain parts of the housing can become hot during operation. After use, wait for a cool-down period of at least 10 minutes before handling or transporting the device.



Warning! This device is designed for use below 2000 metres in altitude.



Warning! This product is not intended for use in tropical climates.



Caution! Intense LED light source! Risk of eye damage. Do not look into the light source.

CAUTION! IMPORTANT INFORMATION ABOUT LIGHTING PRODUCTS!

- 1. The product has been developed for professional use in the field of event technology and is not suitable as household lighting.
- 2. Do not stare, even temporarily, directly into the light beam.
- 3. Do not look at the beam directly with optical instruments such as magnifiers.

4. Stroboscope effects may cause epileptic seizures in sensitive people! People with epilepsy should definitely avoid places where strobes are used.

INTRODUCTION

CONTROL FUNCTIONS

1-channel, 2-channel 1, 2-channel 2, 3-channel, 4-channel and 5-channel DMX-functions

Master/Slave operation

Standalone functions

FEATURES

14-43° beam angle, manual zoom. 250 mm Fresnel lens. PWM frequency adjustable (flicker free). DMX-512 control. RDM-enabled. Manual control. Quicklight function. 4 dimmer curves. 16-bit dimming. Master/Slave operation. Extremely quiet operation due to combined heat pipe and fan cooling. Operating voltage 100-240 V AC / 50-60 Hz. Mounting bracket, filter frame and 8-position barn doors included.

CLF4T

1 x high-power 570 W Tungsten LED (warm white). Power consumption 473 W

CLF4D

1 x high-power 570 W daylight LED. Power consumption 478 W

Both spotlights feature the RDM standard (remote device management). Remote device management allows the user to view status and configuration of RDM terminals via an RDM-capable controller.

CONNECTIONS, OPERATING AND DISPLAY ELEMENTS



The connections, operating elements and display elements of the F4D and F4T models are identical.

1 POWER IN

TRUE1 compatible mains input socket. Operating voltage 100-240 V AC/50-60 Hz. A suitable power cable is included.

2 POWER OUT

TRUE1 compatible power output socket for the power supply of additional CAMEO spotlights. Ensure that the total current consumption of all connected devices does not exceed the value specified on the device in amperes (A).

3 FUSE

Fuse holder for 5 x 20mm micro fuses. IMPORTANT: Replace the fuse only with a fuse of the same type and value (T6,3 A / 250 V). In the event of repeated fuse failure, please contact an authorised service centre.

4 DMX IN

Male 5-pin XLR socket for connection to a DMX control device (e.g. DMX console).

5 DMX OUT

Female 5-pin XLR socket for sending the DMX control signal.

6 OLED DISPLAY

Displays currently active mode and the menu items in the Edit menu.

7 DIM/MENU

Rotary-push encoder for the adjustment and control of the spotlight.

DIM – If one of the DMX modes is enabled and there is no DMX signal to the device, the encoder serves as master dimmer control and you can set the brightness of the spotlight with values from 000 to 255 by turning the encoder (Quicklight).

Quicklight 000-255

MENU - Push the encoder to access the main menu and select menu items by turning the encoder.

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----- Menu ------

8 ZOOM

On either side of the cabinet is a calibration control to manually adjust the beam angle. The two controls are mechanically linked and are directly opposite each other on the housing. Turn the calibration control to adjust the beam angle of the spotlight continuously. A rack and pinion system moves the zoom tube with the Fresnel lens in and out of the housing. The further the zoom tube protrudes from the housing, the smaller the beam angle. A stop mechanism prevents the tube from becoming detached from the housing.

OPERATION

TIPS

• As soon as the spotlight is correctly is connected to the power supply, the following will be displayed in succession: "Welcome to Cameo", the model name and the software version. After this process, the lamp is ready for operation and starts in the previously enabled mode.

• If one of the DMX modes or slave mode is enabled and there is no control signal at the DMX input, the characters in the display will start to flash.

• If no input is made within approximately 30 seconds, the currently activated mode is automatically shown in the display (main display).

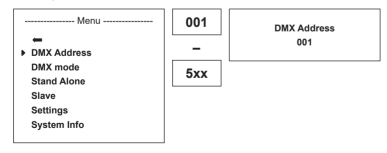
MAIN DISPLAY

The main display shows the currently activated mode (in the example DMX mode with DMX start address 001).

DMX Address 001

SETTING DMX START ADDRESS (DMX ADDRESS)

Press the encoder to access the main menu. Rotate the encoder to select the menu item "DMX Address" (left arrow) and confirm by pushing the encoder. You can now configure the DMX start address as required by rotating the encoder (the highest value depends on the selected DMX mode). Confirm the entry by pushing the encoder. Select the arrow symbol at the top of the menu for "back" and push the encoder to return to the main display. The main display is activated automatically if no input is made within approximately 30 seconds. DMX mode is automatically activated when setting the DMX start address.



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CONFIGURING DMX MODE (DMX Mode)

Press the encoder to access the main menu. Rotate the encoder to select the menu item "DMX Mode" (left arrow) and confirm by pushing the encoder. You can now select the desired DMX mode by rotating the encoder (SCH, 4CH, 3CH, 2CH 1, 1CH). Confirm the selection by pushing the encoder. Select the arrow symbol at the top of the menu for "back" and push the encoder to return to the main display. The main display is activated automatically if no input is made within approximately 30 seconds. Tables with the channel assignment of the different DMX modes can be found in these instructions under DMX CONTROL.

Menu	DMX Mode	
-	-	
DMX Address	▶ 5CH	
▶ DMX Mode	4CH	
Stand Alone	3CH	
Slave	2CH 2	
Settings	2CH 1	
System Info	1CH	
-		

DMX Address	
001	

STATIC MODE

Press the encoder to access the main menu. Rotate the encoder to select the menu item "Stand Alone" (left arrow) and confirm by pushing the encoder. Now select the submenu item "Dimmer" and confirm by pushing the encoder and rotate the encoder to set the desired brightness with values between 000 (blackout) and 255 (maximum brightness). Confirm your entry by pressing the encoder. A stroboscopic effect can now be activated as required and set in the same way (strobe value 000 = strobe off. Value 001 = lowest flash frequency. Value 255 = highest flash frequency). Now select the arrow symbol for "back" at the top of the submenu. Push the encoder and access the main menu in the same way to return to the main display.

Menu	Stand	Alone	000	Mode	
← DMX Address	► ► Dimmer	<255>	-	Static	
DMX mode Stand Alone Slave Settings System Info	Strobe	<255>	255		

SLAVE MODE

Press the encoder to access the main menu. Rotate the encoder to select the menu item "Slave" (left arrow) and confirm by pushing the encoder. Slave mode is now enabled, and the main display is automatically displayed. Connect the slave and the master units (same model) with a DMX cable and enable the standalone mode static on the master unit. Now the slave unit will follow the master unit.

Menu DMX Address	Mode Slave
DMX mode	
Stand Alone	
► Slave	
Settings	
System Info	

DEVICE SETTINGS (Settings)

Press the encoder to access the main menu. Rotate the encoder to select the menu item "Settings" (left arrow) and confirm by pushing the encoder. This will take you to the submenu for setting the submenu items (see table, rotate the encoder to select and push the encoder to confirm selection). Now select the arrow symbol for "back" at the top of the submenu. Push the encoder and access the main menu in the same way to return to the main display. The main display is activated automatically if no input is made within approximately 30 seconds.

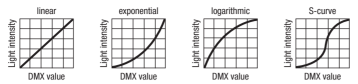
	Menu
	-
	DMX Address
	DMX mode
	Stand Alone
	Slave
•	Settings
	System Info

Settings				
			-	Back
Display Reverse	=	Rotate display	On	Display is rotated by 180° (e.g. for overhead installation)
			Off	No display rotation
			←	Back
Display Off	=	Display lighting	On	On permanently
			Off	Deactivation after approximately 1 minute of inactivity
			←	Back
		Operational status	Hold	Last command is retained
DMX fail	=	with DMX signal	or blackout,	Activates blackout
		fault	Full On	Spotlight switches to full on
			Standalone	Stand alone mode is activated
			-	Back
			Linear	Light intensity increases linearly with DMX value
Dimmer curve	=	Dimmer curve	Exponential	Light intensity can be finely adjusted at lower DMX values and broadly adjusted at higher DMX values
Diminer curve	-		Logarithmic	Light intensity can be broadly adjusted at lower DMX values and finely adjusted at higher DMX values
			S-curve	Light intensity can be finely adjusted at lower and higher DMX valu and broadly adjusted at medium DMX values
			-	Back
Dimmer response	=	Dimmer response	LED	Light responds abruptly to changes in DMX value
response			Halogen	Light behaves like a halogen spotlight with slight brightness chang
			-	Back
LED Frequency	=	LED PWM frequency	800 Hz / 1200 Hz / 2000 Hz / 3600 Hz / 12 kHz / 25 kHz	Configuration of LED PWM frequency
			◄	Back
		= Adjust fan control	Car	Automatic fan speed control
Fan	=		Off	Deactivated fan with greatly reduced brightness
			Constant Low	Constantly low fan speed with reduced brightness, if necessary
			Constant Medium	Constant average fan speed with reduced brightness, if necessary
Fan	=	Adjust fan control	Constant High	Constant high fan speed
Fastan Daas'		Reset to factory	-	Back
Factory Reset	=	setting	Reset Now!	Reset to factory settings

1

 \geq

DIMMER CURVES



SYSTEM INFORMATION (System Info)

Press the encoder to access the main menu. Rotate the encoder to select the menu item "System info" (left arrow) and confirm by pushing the encoder. This will take you to the submenu for selecting the submenu items (see table, rotate the encoder to select and push the encoder to confirm selection). Now select the arrow symbol for "back" at the top of the submenu. Push the encoder and access the main menu in the same way to return to the main display. The main display is activated automatically if no input is made within approximately 30 seconds.

Menu
—
DMX Address
DMX mode
Stand Alone
Slave
Settings
System Info
-

System Info					
Firmware	=	Displays device firmware	Main CPU	Vx.xx	
Temperature	=	Displays temperature of LED unit	-	Back	
			LED	xx°C / xx°F	
			Unit	°C (= display in degrees Celsius)	
				°F (= display in degrees Fahrenheit)	
Operation Hours	=	Displays operating time	xx:xx h	Displays total operating time in hours and minutes	

INSTALLATION

Thanks to its four plastic feet, the spotlight can be placed in a suitable location on a flat surface. Install on a crossbeam using the preinstalled mounting bracket (A) and a suitable crossbeam clamp (available as an accessory). Make sure that the spotlight is firmly attached and secure it using a suitable safety cable on the designated location on the top of the spotlight (B). Use the lever screw (C) located on one side to adjust the vertical radiation direction.

A distance of at least 0.1 m must be kept between objects or walls located beside, above and behind the spotlight; a distance of at least 0.5 m must be kept in front of the spotlight in the cone of light.



Important: Overhead mounting requires extensive experience, including the calculation of the load limit values of the installation material and regular safety inspection of all installation materials and spotlights. If you do not have these qualifications, do not attempt to perform an installation yourself. Refer instead to a qualified professional.





INSTALLATION / DISASSEMBLY OF BARN DOOR AND FILTER FRAME / CLEANING OF LENSES

Separate the device completely from the power supply. To mount or dismount the barn door and filter frame, press the spring-loaded locking bolt (D) of the holding device so that it folds upwards. Do not forget afterwards to return the retaining bracket back to the original position so that the lock pins click back into their locked position. The barn door's retention arm and filter frame on the bottom of the spotlight are equipped with a second securing device (E) so that an additional safety cable for the barn door is not required. Once the barn door is mounted on the spotlight, move the lever (E) on the bottom retention arm so that it is positioned parallel to the spotlight. The latch (F) will then stop the barn door from sliding out of the retention arm. Rotate the lever 90° to open the securing device. Use the safety cable provided to secure the filter frame.







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The front lens (G) and its rubber frame as well as the glass lens behind it (H) can be cleaned by flipping the retaining bracket upwards as previously described and then drawing the front lens and its rubber frame upwards out of the retention arms. Clean the front lens and the glass lens behind it with a moist, lint-free cloth, making sure not to scratch the surface of the lenses. Put the front lens in front of the glass lens and return the retaining bracket back to its downward position until the lock pins click into place.



Important safety notice!

For safety reasons, the filter frame must always be in the respective bracket on the spotlight, even if no filter is inserted!



DMX TECHNOLOGY

DMX-512

DMX (Digital Multiplex) is the designation for a universal transmission protocol for communications between corresponding devices and controllers. A DMX controller sends DMX data to the connected DMX device(s). The DMX data is always transmitted as a serial data stream that is forwarded from one connected device to the next via the "DMX IN" and "DMX OUT" connectors (XLR plug-type connectors) that are found on every DMX-capable device, provided the maximum number of devices does not exceed 32 units. The last device in the chain needs to be equipped with a terminator (terminating resistor).

DMX CONNECTION

DMX is the common "language" via which a very wide range of types and models of equipment from various manufacturers can be connected with one another and controlled via a central controller, provided that all of the devices and the controller are DMX compatible. For optimum data transmission, it is necessary to keep the connecting cables between the individual devices as short as possible. The order in which the devices are integrated in the DMX network has no influence on the addresses. Thus the device with the DMX address 1 can be located at any position in the (serial) DMX chain: at the beginning, at the end or somewhere in the middle. If the DMX address 1 is assigned to a device, the controller "knows" that it should send all data allocated to address 1 to this device regardless of its position in the DMX network.

SERIAL CONNECTION OF MULTIPLE LIGHTS

1. Connect the male XLR connector (3-pin or 5-pin) of the DMX cable to the DMX output (female XLR socket) of the first DMX device (e.g. DMX-Controller).

2. Connect the female 3-pin XLR connector of the DMX cable connected to the first projector to the DMX input (male 3-pin socket) of the next DMX device. In the same way, connect the DMX output of this device to the DMX input of the next device and repeat until all devices have been connected. Please note that as a rule, DMX devices are connected in series and connections cannot be shared without active splitters. The maximum number of DMX devices in a DMX chain should not exceed 32 units.

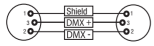
The Adam Hall 3 STAR, 4 STAR, and 5 STAR product ranges include an extensive selection of suitable cables.

DMX CABLES

When fabricating your own cables, always observe the illustrations on this page. Never connect the shielding of the cable to the ground contact of the plug, and always make certain that the shielding does not come into contact with the housing of the XLR plug. If the shielding is connected to the ground, this can lead to short-circuiting and system malfunctions.

Pin Assignment

DMX cable with 3-pin XLR connectors:



DMX cable with 5-pin XLR connectors (pin 4 and 5 are not used):



DMX TERMINATORS (TERMINATING RESISTORS)

To prevent system errors, the last device in a DMX chain needs to be equipped with a terminating resistor (120 ohm, 1/4 Watt). 3-pin XLR connector with a terminating resistor: K3DMXT3 5-pin XLR connector with a terminating resistor: K3DMXT5

Pin Assignment

3-pin XLR connector:



DMX ADAPTER

The combination of DMX devices with 3-pin connectors and DMX devices with 5-pin connectors in a DMX chain is possible with suitable adapters.

Pin Assignment

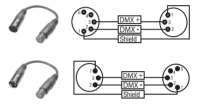
DMX Adapter 5-pin XLR male to 3-pin XLR female: K3DGF0020 Pins 4 and 5 are not used.

Pin Assignment

DMX Adapter 3-pin XLR male to 5-pin XLR female: K3DHM0020 Pins 4 and 5 are not used.







TECHNICAL DATA

Product number:	CLF4T	CLF4D
Product type:	LED spotlight	LED spotlight
Туре:	Fresnel spotlight with zoom function	Fresnel spotlight with zoom function
Colour spectrum:	Tungsten (warm white) 3200 K	Daylight 5500 K
CRI:	95	96
Number of LEDs:	1	1
LED type:	570 W	570 W
LED PWM frequency:	800 Hz, 1200 Hz, 2000 Hz, 3600 Hz, 12 kHz, 25 kHz (adjustable)	800 Hz, 1200 Hz, 2000 Hz, 3600 Hz, 12 kHz, 25 kHz (adjustable)
Beam angle:	14° to 43° (field 23° to 57°)	14° to 43° (field 23° to 57°)
DMX input:	5-pin male XLR	5-pin male XLR
DMX output:	5-pin female XLR	5-pin female XLR
DMX mode:	1-channel, 2-channel 1, 2-channel 2, 3-channel, 4-channel, 5-channel	1-channel, 2-channel 1, 2-channel 2, 3-channel, 4-channel, 5-channel
DMX functions:	Dimmer, dimmer fine, strobe, dimmer curve, dim- mer response, PWM frequency, fan setting	Dimmer, dimmer fine, strobe, dimmer curve, dim- mer response, PWM frequency, fan setting
Control:	DMX512, RDM-enabled	DMX512, RDM-enabled
Standalone functions:	Dimmer, strobe, master/slave	Dimmer, strobe, master/slave
Operating controls:	DIM/MENU rotary-push encoder, manual zoom	DIM/MENU rotary-push encoder, manual zoom
Display elements:	OLED display	OLED display
Operating voltage:	100–240 V AC/50–60 Hz	100–240 V AC/50–60 Hz
Power consumption:	473 W	478 W
Luminous flux:	30,000 lm	30,000 lm
Power supply connection:	INPUT: TRUE1 compatible OUTPUT: TRUE1 compatible (max. 8.1 A)	INPUT: TRUE1 compatible OUTPUT: TRUE1 compatible (max. 8.1 A)
Fuse:	T6, 3A/250 V (5 x 20 mm)	T6, 3A/250 V (5 x 20 mm)

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Ambient temperature (in operation):	-10°C to 40°C	-10°C to 40°C
Housing material:	Die-cast metal	Die-cast metal
Housing colour:	Black	Black
Housing cooling:	Temperature-controlled fan + heat pipe	Temperature-controlled fan + heat pipe
Dimensions (W x H x D, without bracket and barn doors):	433 x 420 x 531 mm	433 x 420 x 531 mm
Weight:	17.5 kg	17.5 kg
Additional features:	250 mm glass Fresnel lens. Power cable, filter frames, 8-way barn doors and mounting bracket included. Manual zoom	250 mm glass Fresnel lens. Power cable, filter frames, 8-way barn doors and mounting bracket included. Manual zoom

MANUFACTURER'S DECLARATIONS

MANUFACTURER'S WARRANTY & LIMITATIONS OF LIABILITY

You can find our current warranty conditions and limitations of liability at: https://cdn-shop.adamhall.com/media/pdf/Manufacturers-Declarations-CAMEO DE EN ES FR.pdf. To request warranty service for a product, please contact Adam Hall GmbH. Adam-Hall-Str. 1. 61267 Neu Anspach / Email: Info@adamhall.com / +49 (0)6081 / 9419-0.

CORRECT DISPOSAL OF THIS PRODUCT (valid in the European Union and other European countries with a differentiated waste collection system)

This symbol on the product, or on its documents indicates that the device may not be treated as household waste. This is to avoid environmental damage or personal injury due to uncontrolled waste disposal. Please dispose of this product separately from other waste and have it recycled to promote sustainable economic activity. Household users should contact either the retailer where they purchased this product, or their local government office, for details on where and how they can recycle this item in an environmentally friendly manner. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial waste for disposal.

FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation

CE Compliance

Adam Hall GmbH states that this product meets the following guidelines (where applicable): R&TTE (1999/5/EC) or RED (2014/53/EU) from June 2017 Low voltage directive (2014/35/EU) EMV directive (2014/30/EU) RoHS (2011/65/EU) The complete declaration of conformity can be found at www.adamhall.com. Furthermore, you may also direct your enquiry to info@adamhall.com.



Adam Hall GmbH Adam-Hall-Str. 1 | 61267 Neu-Anspach | Germany Phone: +49 6081 9419-0 | **adamhall**.com Adam Hall Ltd. | The Seedbed Business Centre | SS3 9QY Essex | United Kingdom



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