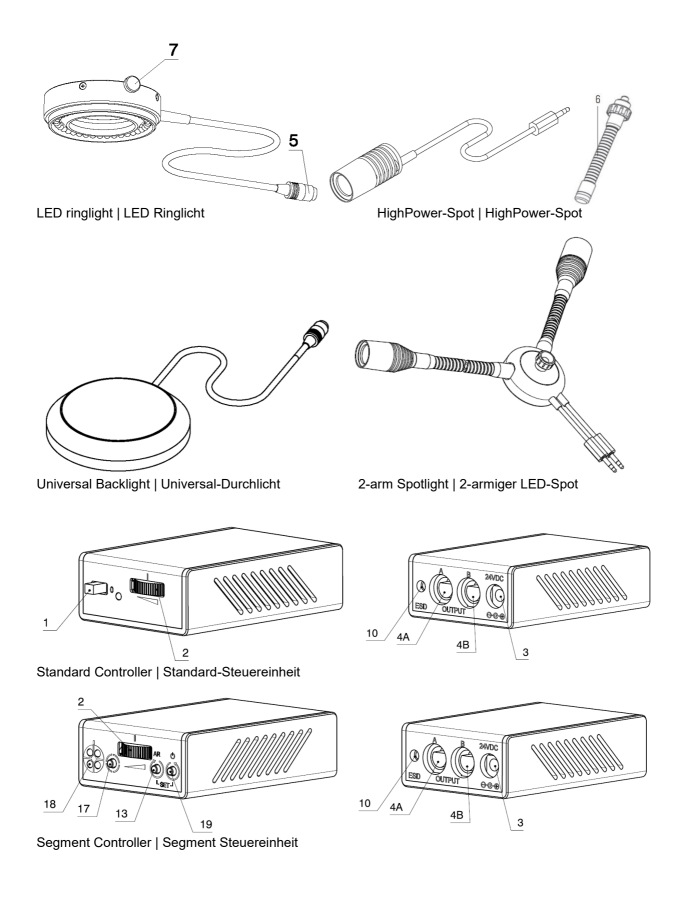
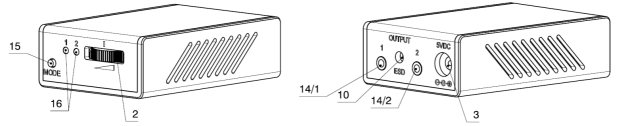
Operating Instruction Bedienungsanleitung

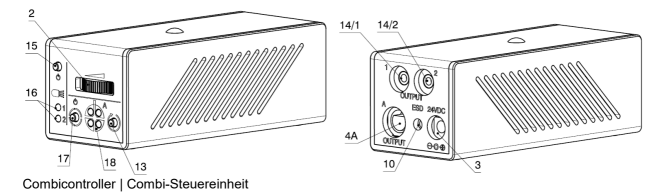
LED ringlights and spots LED Ringlichter und Spots







HighPower-Spot Controller | Steuereinheit HighPower-Spot



1	Ein-Aus Schalter	ON-Off Switch
2	Helligkeitsregelung	Brightness control
3	DC Versorgung	DC power supply
4A/B	Port A/B für Spot/Ringlicht	Port A/B for spot/ringlight
5	Stecker für 4A/B	Plug for 4A/B
6	Spothalter	Spotholder
7	Klemmschraube	Fixing screw
10	ESD Stecker	ESD connector
13	Segmentrotation	Segment rotation
14	Port 1/2 für Hi-Power Spot	Port 1/2 for Hi-Power Spot
15	Port 1/2/Ein/Aus Taster	Port 1/2/on/off button
16	Betriebsanzeige HiPowerSpot	Operating mode display HiPowerSpot
17	Segmenttaster	Segment push button
18	Betriebsanzeige Segment	Operating mode display Segment
19	Ein/Aus/Rot. Gegenührzeigersinn	On/Off/rotation counter clockwise

Operating Instruction

This new type of LED illumination device (Light Emitting Diode) has been developed for stereomicroscopy illumination purposes in industrial and laboratory settings.

In purchasing this product, you have acquired a high-quality LED illumination unit for all applications requiring intensive light with minimal heat generation. LEDs are employed as the illuminant.

Please, carefully read this instruction manual before setting up and operating the device.

Safety Information

The following danger symbols are used throughout this document.

Caution: Risk of electrical shock

Caution: Dangerous area. Warning: Refer to accompanying documentation.

This section contains safety information which must be strictly observed when using this device. IT IS IN YOUR OWN INTERESTS TO PAY ATTENTION TO ALL WARNINGS on the unit and in this manual.

Target audience: Users who operate the device must read the sections which are relevant to their work. This applies especially to the chapter entitled "Safety information".

Product monitoring obligation: The operator must report all operational irregularities or changes to components which are relevant to device safety immediately to the responsible supervisor or the manufacturer.

Storage of operating instructions: We recommend storing these operating instructions near the device to ensure quick access by operating staff.

Legal provisions: National and local safety and accident prevention regulations must be strictly observed in addition to the operational guidelines issued by the operating entity.

Do not make any technical modifications to the device under any circumstances!

Refer to specifications in "Technical Data" section for binding operational limits.

DO NOT USE this unit near water or in any area with excessive moisture. WARNING: In order to prevent electric shock, do not expose this appliance to rain or high humidity.

NEVER SPILL LIQUID ON THE UNIT OR INSERT OBJECTS INTO THE UNIT! This could result in electric shock or damage to the unit.

DO NOT PLACE FLAMMABLE MATERIALS on or near the unit at any time. Keep unit AWAY from other sources of HEAT. The device has not been approved for operation in areas subject to explosion hazards!

The device may only be operated using the mains voltage indicated. NEVER OPEN THE APPLIANCE OR ANY COMPONENTS, unless instructed expressly to do so by these instructions.

Never look directly at the LEDs when switched-on, otherwise you risk eye injuries. In accordance with the EN 62471 these LED illuminations are classified as products of risk group 0.

Cleaning: Disconnect unit from the mains power supply before cleaning and only clean with a damp cloth. Never use combustible or flammable liquids. If fluids accidentally enter the device, unplug the mains cable and let the unit dry thoroughly before using again.

Spare parts: Use only original spare parts. Failure to do so can lead to personal injury and material damage.

Responsibility: As the ultimate legal entity, the operating institution is responsible for ensuring the proper use of the device, for specifying the competencies required to operate the device and for providing other

operators with the necessary information.

DISCONNECT THE MAINS CABLE when the unit is not being used for an extended period of time. ONLY USE THE ORIGINAL MAINS CABLE. Route cable so that it cannot be jammed or broken. FOR SAFETY REASONS always use a grounded 3-pin plug.

Repairs which are not described in this document must only be carried out by authorized service points!

The manufacturer is not liable for any damage resulting from a failure to comply with the above instructions!

Current technology: These LED illumination devices constitute state-of-the-art technology and employ recognized safety standards and EC directives.

Installation and Connection

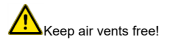
Remove the individual system components from their packaging and place them onto a horizontal surface.

To obtain optimal functionality, the LED illumination system must be positioned correctly. Observe the following criteria:

No high atmospheric humidity (see Technical data)

No high room temperature (see Technical data)

The device may only be operated at the rated mains voltage. Only connect the unit to grounded sockets. The control unit must only be operated with the power-supply provided!



Supply controller with attached power supply. If necessary, use the ESD connector (10) for potential equalisation.

Plug the LED lighting into the control unit. Only use Port A of the control unit for the LED ringlight 66/40 (and all future products with 40 LEDs). LED spot, backlight and ringlight 38/20 (and all future products with 20 LEDs) can be used on Port A and B. The total number of LEDs connected on port A and B must not exceed the maximum allowed LEDs (see technical data)!

The LED ringlight can now be mounted directly onto the objective of all microscopes with 66 mm diameter by means of a clamping ring which does not damage the surface of the objective. For objectives with any other diameter there is a wide range of adapters available.

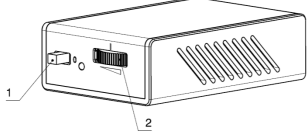
For mounting the LED spot, spotholder (6) of different lengths and threads are available, allowing the LED spot to be pointed in any desired direction. The one end (with the O-ring) of the spotholder is inserted into the opening of the LED spot. The other end can be screwed directly onto the microscope or optionally into a base plate.

Operation

Do not open the unit or its individual components.

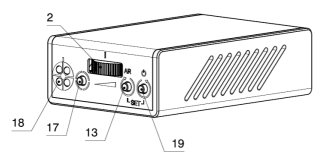
The potentiometer wheel (2) is used to control the brightness. Please note that the current level in fluences not only the brightness, but also the service life of the LEDs. The approximate potentiometer wheel setting can be read from the scale on the wheel.

Standard controller



The LED illumination unit can be switched on using the on/off switch (1) located on the control unit (I: On; 0: Off).

Segment control unit



Press (19) to turn on the control unit. Segments can be selected using (17), which can be rotated clockwise using (13) and anticlockwise using (19). Pressing down (13) rotates the segments automatically in a clockwise direction (AR...Autorotation), briefly press (13) again to stop autorotation. A long press of (19) for longer switches off the control unit and saves the current setting.

Set-up mode:

Holding down buttons (13) + (19) simultaneously activates the set-up mode, where the following settings can be made (This mode is indicated by a flashing upper LED on the left):

	1/8 Segment size:	Press (17) to switch from 1/4 segment size (lower left LED OFF) to 1/8 segment	
		size (lower left LED ON).	
	1/8 Segment increment:	Press (13) to switch from 1/4 segment increment (lower right LED OFF) to 1/8	
		segment increment (lower right LED ON).	
Activation	Activation mode:	= Start up upon application of supply voltage: Pressing (19) switches from acti-	
		vation mode OFF (= Safety mode, upper right LED OFF) to activation mode ON	
		(= Multipoint connector mode, upper right LED ON). In this mode, the most re-	
		cently saved segments light up immediately after the supply voltage is applied.	

Holding down the buttons (13) + (19) simultaneously terminates Set up mode and saves the current state.

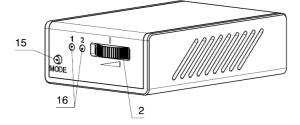
Although this control unit is only designed for 40 LEDs, it is possible to operate for example a RL66/40 on Port A and a backlight with 40 LEDs on Port B, albeit with the following limitations (this also applies to the standard control unit):

- The luminance diminishes as the control unit has to operate 80 LEDs.
- It is possible that the luminance of the LED products on Port A and B diminish at a different rate.
- It is possible that the brightness of single segments (groups with 5 LEDs) differ.

The pinning of port A and B are different, so when using a ringlight with 1/8 segment size -and increments please use port A.

A special LED ringlight with 80 Leds can be operated on port A. For this, a power supply with more power is needed (see technical data)

HiPower spot controller



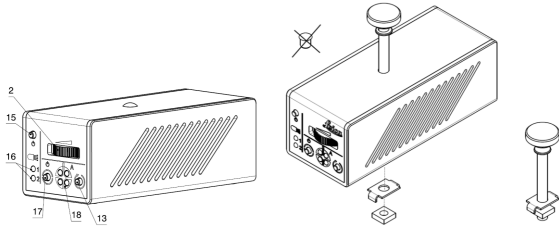
Connect one or two LED spots to port 1 and 2 (14) of the control unit. Connect low voltage cable (9) to control unit (3) and apply mains power to the power supply unit provided. Use only the power supply provided with the control unit, which has a matching output voltage, as power supply voltage and power ratings may vary for other types of control units.

Caution: Use of unsuitable power sources can cause damage to both control unit and LED spots. Always use the control unit supplied to operate the LED spots.

With the brightness control (2) the desired brightness can be set. Using the push button (15) the following modes can be selected: "both ports on" – "port 2 on and 1 off" – "port 1 on and 2 off" – "both ports off". The LED spot connected to port 1 is toggled on and off alternately with each push of the button, so preferably use port 1 when working with only one LED spot. The indicator LEDs (16) show the currently selected mode of operation for port 1 and 2.

Combi controller

Up to 2 HiPower spots and 1 LED product with 40 LEDs (e.g. Ringlight 66/40 or backlight) can be connected to this control unit. It can be used as a table mounted device or with special microscopes by fastening it to the column by means of the screw included.



Normal mode:

Switch on the HiPower spots with button (15) and also switch between the ports (Port1/Port2/both). Similarly, switch the ringlight on with button (17) and then switch the segment image. The active segments can be rotated using button (13). Holding down the buttons (15) or (17) deactivates the HiPower spots or Port A respectively and pressing them briefly switches them on again. If the power supply has not been disconnected in the meantime, the last state set appears after switching it on, otherwise all the ports/segments are illuminated. The potentiometer wheel (2) sets the brightness for all three ports simultaneously.

Memory mode:

Make the desired adjustments in normal mode first and then hold down the buttons (13) and (17) for a few seconds at the same time. Memory mode is indicated by x3 blinking. Apart from the brightness setting, no other settings can be selected in this mode. Holding down the button (15) or (17) de activates it, while pressing the same button briefly switches it on.

The way the device behaves when it is switched on in the event of disconnection from the power supply can be set by holding down the button (13). Switch it as often as required until the desired state is achieved (ON or OFF). It can be switched between: "Memory illumination pattern ON" or "OFF" when the supply is