

walimex

Copy of Instruction Manual



Daylight Stripe 110W

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We would like to thank you for your confidence and wish you much joy and success with your new device.

With the Daylight Stripe from walimex we offer you much space for creativity and new ideas. A little unconventional and completely revolutionary, it provides unique results with 110W which create highlights not just in photography.

The main features of your device are as follows:

- extremely narrow Stripe-Daylight for the creative use in photography & Co.
- two bright rod lamps at 55W, can be switched on and off separately
- perfect for exact light edges and long, thin light reflections
- **top highlight: can be combined with other Daylight Stripes side by side or on top of each other and screwed together tightly**
- diffusor foil easy to mount with Velcro
- also ideally suitable for reflective and glossy objects



- **Please read these instructions carefully before using your device for the first time. It includes everything you need to know to avoid physical injuries and damages.**
- **Please pay attention to all safety notes in this instruction manual.**
- **Please keep this manual safe. If you are selling or leaving the device to another person, please ensure to hand this manual over as well.**

1. How to understand this instruction manual

1.1 Symbols on the device



This symbol means that your device meets the safety requirements of all relevant European Directives.



This symbol means that your device must be disposed of at local disposal areas.

1.2 Symbols in this manual

Symbol	Meaning
	Indicates the handling and consequences of safety notes.
WARNING	Indicates a hazardous situation which, if not avoided, may result in a serious injury or death .
CAUTION	Indicates a hazardous situation which, if not avoided, may result in minor or moderate injury.
<i>NOTE:</i>	<i>Indicates potential material damage and other important information regarding your device.</i>

2. Important Safety Notes

WARNING

Danger of blinding for eyes

The optical radiation of the lamps could blind your eyes and lead to after-images, if persons or animals look directly into the lamp. This could lead to injuries.

Ensure that persons and animals do not look directly into the device.

WARNING

Danger of crashing, crushing, burning, and fire due to device toppling over

The weight of the device is approx. 6.3 kg.

- Ensure that the device is always kept in a tilt- and skid-resistant position and stored securely.
- Keep out of reach of children and animals. They could knock over the device.
- Avoid placing cables where they could be tripped over. The device could be knocked over.

WARNING

Danger of electric shock, burn hazard

Please note that the device is still connected to the supply voltage when it is switched off. Only when you disconnect the device from the supply voltage by unplugging the power cord, it is really de-energized.

- Switch off the device when it is not in use.
- Switch off the device before assembly and maintenance and disconnect from power supply by setting the on/off switch to 0 (OFF) and by unplugging the power cord.
- Protect your device against accidental power-on.
- Cut off voltage supply when not in use for a longer period of time by unplugging the power cord.

WARNING

Danger of electric shock, fire due to short circuit

A short circuit could be caused by defective cables and due to moisture or wetness. A short circuit can heat up the conductors resulting in the melting of their insulation or the conductors themselves. This could lead to fire.

- Please use exclusively the original cables, which are provided with the device. They are tuned for your device and guarantee the necessary safety for you and your device.
- Do not operate the device with wet hands or feet.
- Only use the device in dry rooms.
- Do not use the device outdoors.
- Clean the device exclusively as described in this instruction manual.
- Ensure that cables and conductors are not damaged. Damage could be caused due to heat impact, chemical influence or due to mechanical impacts such as rubbing, bending, tearing, rolling over, or nibbling animals.
- Prevent your device from falling.
In the case of falling, please have an electrician check the device before switching it on again.
- If your device is damaged or if you notice a burning smell:
Disconnect the power supply immediately by unplugging the power cord and setting the on/off switch to 0 (OFF). Never operate your device with a damaged casing, defective lamps or a damaged power cord. Do not open the device. Never repair the device on your own. Have the device repaired exclusively by an electrician.
- Please follow this instruction manual for maintaining your device.
- Please only use spare parts which are conform to the required specifications.
See *Technical specifications*.

WARNING

Danger of fire by overheating

Accessories can overheat if they do not comply with the required specification.
The device itself and easily inflammable materials in close distance can catch fire.

- Please only use spare parts which are conform to the required specifications.
See *Technical specifications*.
- Lamps, which are damaged or deformed by heat, must be exchanged immediately.
- Remove easily inflammable materials, which are in close distance to the device.

⚠ CAUTION

Hazard of burning on hot device elements
The lamps could heat up up to 90°.

- Do not touch device elements during use and during the cooling down phase.
- Allow for device to cool down completely before beginning assembly or maintenance measures.

⚠ WARNING

Danger of cutting and splitting due to breaking or bursting lamps, possible discoloration due to burn marks on the lamps

Lamps can break and split when they fall.

Even small residues of skin oil on the lamps can lead to the splitting of the lamp, due to the high heat impact. Broken glass can hurt eyes and skin.

- Treat the lamps carefully to avoid them from breaking.
- Do not touch the lamps with bare hands. Only touch the lamp at the plastic socket or with a clean cloth or with clean gloves.
- Avoid touching the flash tube accidentally when mounting or changing accessories.
- Only use lamps that comply with EN 60357 Page 3155.

3. Unpack and check the device

- Please unpack the device carefully.
- Please check if the scope of delivery is complete:
 - 1 x Daylight Stripe 110W
 - 2 x lamps
 - 1 x power cord
 - 1 x instruction manual in German and English
- Please check if the scope of delivery is complete.
NOTE: If the scope of delivery is incomplete or damaged, please contact info@foto-walser.de or our service hotline with the telephone number +49 84 32 / 9489 - 0.

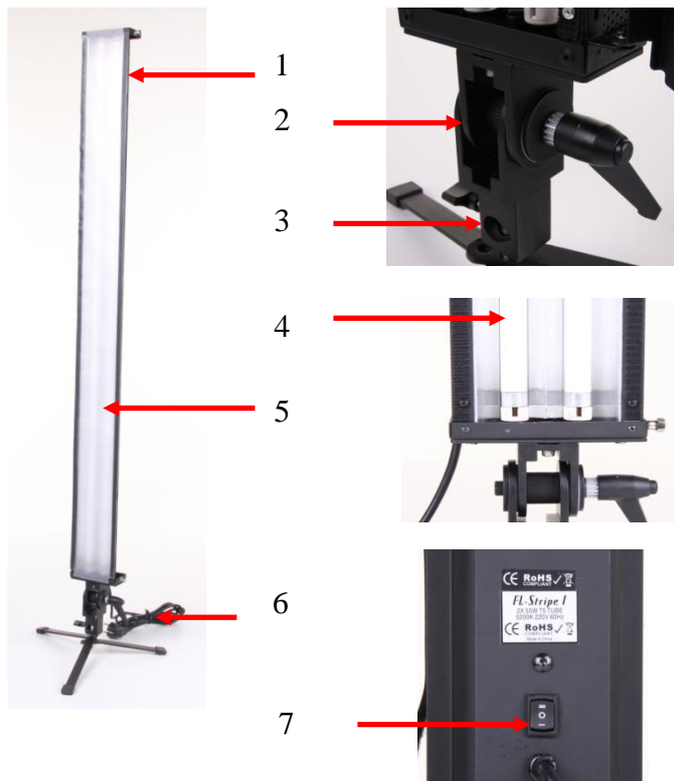
NOTE:

We reserve the right to make technical and optical modifications in the course of product improvement.

Illustrations can deviate from the actual object.

4. Overview of device elements and operating elements

1. Casing
2. Locking lever tilt angle
3. Lamp socket
4. Lamp
5. Diffuser with Velcro fastener
6. Power cord
7. On-/Off-switch trigger switch
8. Lamp



5. Quick-start guide

NOTE:

The detailed instruction for the following operations can be found in the respective chapters in this instruction manual.

Maintain the order of the following operating steps when using the device for the first time to avoid damaging the device.

⚠ WARNING

Please pay attention to the safety notes in the respective chapters throughout operation.

- Mount device to lamp tripod
- Screw lamps in
- Adjust tilt angle
- Connect device to power supply
- Switch on device
- Switch lamp on/off

6. Prepare device for operation

6.1 Mount device to lamp tripod

NOTE:

Please pay attention to the information for use of the tripod manufacturer.

⚠ WARNING

Only mount the device to a tripod that is suitable for the weight and dimensions of the device. See *Technical specifications*.

Ensure that the tripod with the mounted device is kept in a tilt- and skid-resistant position.

- Open locking lever.
- Attach device to tripod with fastener.
- Tighten locking lever.

6.2 Screw lamps in and out

⚠ WARNING

Danger of cutting and splitting due to breaking or bursting lamps

Do not allow for the lamps to fall. Only touch the lamp at the plastic socket or with a clean cloth or with clean gloves.

NOTE:

Possible discoloration due to burn marks on the lamps.

- Switch off device.
See *Switch device on and off*.
- Cut off power supply:
Pull power plug.
- Allow for device to cool off.
⚠ CAUTION! Hazard of burning on the lamps. Give the device approx. 30 minutes to cool off.
- Screw lamps in:
Carefully place lamps into sockets and twist until they click into place.
⚠ WARNING! Danger of electric shock in lamp sockets. Always screw in all lamps as to avoid accidentally touching into the sockets.
- Removing the lamps:
Twist lightly and pull lamps out of sockets carefully and store securely.

6.3 Connect device to power supply

- Switch off device.
See *Switch device on and off*.
- Compare the local power network with the connected load of the device.
See *Technical specifications*.
If the values differ, please contact info@foto-walser.de or Tel. +49 84 32 / 9489 - 0.
- Connect power plug to power outlet.

7. Operation of the device

⚠ WARNING

Please ensure that the lamp tripod with the attached device stands evenly and securely.

7.1 Set tilt angle

- Open tilt lever.
- Set desired tilt angle.
- Tighten tilt lever.

7.2 Switch device on and off

- Switch device on:
Set on/off trigger switch to I or II.
 - The device is ready for operation

- If the lamp is switched on:
The switched on lamp lights up.
- Switch off device:
Set on/off trigger switch to 0.
- If the lamp was switched on:
The switched on lamp goes out.

7.3 Switch lamps on and off

- You can switch the lamps to I and II on and off as desired on the operator panel.

8. Transportation and storage

- Switch off device.
See *Switch device on and off*.
- Pull power plug.
- Allow for device to cool off completely.
⚠ WARNING! Fire hazard due to hot device components. Allow for the device to cool off completely.
- Remove lamps and pack securely.
See *Screw lamps in and out*.
- Demount device from lamp tripod.
- Clean device if needed.
See *Cleaning of the device*.
- Please put device and all dismantled elements into original packaging and transport or store according to requirements of the technical specifications. See *Technical specifications*.

9. Solve problems

Problem	Possible cause	Solution
Device is switched on, but shows no function	Power cord is not or not correctly plugged in	Plug in power cord correctly
Lamp does not light up	Lamp is switched off	Switch on lamp, see <i>Screw lamp in and out</i>
	Lamp is not screwed into socket tightly enough	Screw lamp into socket more tightly
	Lamp is defect	Swap out lamp, see <i>Screw lamp in and out</i>

10. Maintenance of the device

10.1 Continuous inspection and maintenance of the device

What you should do	Before each use	After each change
Check all cables and plugs for damages. If damaged: WARNING! Danger of electric shock and fire due to short-circuit Have the device repaired by an electrician immediately.	X	
Check if the lamps are screwed into sockets tightly If damaged: ⚠ WARNING! Danger of electric shock and fire due to short circuit Have the device repaired by an electrician immediately.		X

10.2 Cleaning of the device

⚠ WARNING

Danger of cutting and splitting due to breaking or bursting lamps

Do not allow for the lamps to fall.

Only touch the lamp at the plastic socket or with a clean cloth or with clean gloves.

⚠ WARNING

Danger of electric shock

- **Never allow for the device to get in touch with wetness or water.**
- **Always unplug power cord before cleaning the device.**

NOTE: Please use exclusively the cleaning supplies specified in the following table.

Daylight Stripe 110W	Cleaning
Casing	Remove light and persistent stains with microfiber cloth
Lamp	Dab off with dust brush or dry, soft cloth <i>NOTE: Do not clean the lamps with water. Even small residues on the lamps can cause the lamps to burst</i>

11. Accessories and options

You can find extensive accessories for your device in our web shop.

12. Disposal and environmental protection

Please dispose of your device at your local disposal area. This service is free of charge to you.

13. Technical specifications

Device	
IP Class	IP 20
Power supply	AC 220 - 230V / 50Hz
Weight	approx. 6.3kg
Rotatable on spigot	360°
Dimensions (HxBxT) without opened barndoors	approx. 100x20x6cm
Output in Lux at 2m distance	approx. 1200lx (without diffuser and barndoors)

Lamps	
Lamps, rod-shaped	110 Watt (2x 55W)
Color temperature	ca. 7300K
Socket	T5
Permitted operation temperature	-10 °C to + 40 °C
Storage conditions	Dry and dust-free in carton at -20 °C to +50 °C