



[Manuals.plus](#) /

› [Walimex Pro](#) /

› Walimex Pro Mover 200 TTL Compact Studio Flash User Manual

Walimex Pro 23332

Walimex Pro Mover 200 TTL Compact Studio Flash User Manual

Model: 23332

INTRODUCTION

The Walimex Pro Mover 200 TTL Compact Studio Flash is a portable and powerful lighting solution designed for professional photographers, especially those working outdoors. This manual provides comprehensive instructions for the safe and efficient operation, maintenance, and troubleshooting of your Mover 200 TTL flash unit.



Image: The Walimex Pro Mover 200 TTL Compact Studio Flash unit, showcasing its compact design and integrated stand mount.

KEY FEATURES

- **Compact and Portable Design:** Designed for flexibility and mobility, fitting easily for on-location shoots.
- **Advanced 2.4GHz Receiver:** Built-in receiver supports 32 channels and 5 groups for wireless control.
- **TTL Capability:** Ensures precise and automatic exposure metering for optimal subject lighting.
- **High-Performance Battery:** 2,900 mAh capacity allows up to 500 full-power flashes per charge.
- **Versatile Lighting Options:** Features a plug-in flash tube and a 5W LED modeling light.

KEY FEATURE

walimex^{pro}

**SUPER KLEIN UND LEICHT –
PERFEKT ZUM DRAUßEN SHOOTEN**



HSS- UND TTL-FÄHIG

Image: Visual representation of key features, highlighting the compact size and HSS/TTL capabilities.

HOCHWERTIGE VERARBEITUNG & KOMFORTABLER EINSATZ



Modernes LED-Einstelllicht

Blitz mit einer Plug-in Blitzröhre, modernes 5 Watt LED-Einstelllicht und einer Blitzleistung von 200 Ws, steuerbar von 1/1 bis 1/256.



Extrem klein und kompakt

Besonders geeignet für on Location Shootings – passt sogar in große Jackentaschen.



Einfache Bedienung

Der Blitz ist einfach über das benutzerfreundliche Bedienpanel oder per optional erhältlichem Funkauslöser steuerbar.



TTL-fähig

Die TTL-Belichtungsmessung sorgt für ein automatisch optimal ausgeleuchtetes Bild.



UNTERNEHMEN AUS DEUTSCHLAND

Image: Close-up view detailing the modern LED modeling light, compact form factor, user-friendly control panel, and TTL exposure metering.

PACKAGE CONTENTS

Please check the package contents upon unboxing to ensure all components are present:

- 1x Walimex Pro Mover 200 TTL Studio Flash
- 1x Power Cord for Battery Charger
- 1x Battery Charger
- 1x Tilting Spigot Adapter
- 1x Transport Bag



Gewicht 0,9 KG (mit Akku)

23 cm Länge



8,7 cm Breite



7,6 cm
Höhe

Image: An illustration showing all items included in the product package: the flash unit, power cord, battery charger, tilting spigot adapter, and transport bag.

SETUP

1. Charging the Battery

Before first use, fully charge the battery. Connect the battery charger to a power outlet using the provided power cord. Insert the battery into the charger. The charging indicator will show the charging status. A full charge typically takes approximately 3-4 hours.

2. Attaching the Flash Unit

The Mover 200 TTL comes with a tilting spigot adapter. Attach this adapter to a compatible light stand. Secure the flash unit onto the spigot adapter, ensuring it is firmly locked in place. Adjust the angle as needed using the tilting mechanism.

3. Inserting the Battery

Locate the battery compartment on the flash unit. Insert the charged battery, ensuring correct orientation. Close the battery compartment securely.

OPERATING INSTRUCTIONS

1. Power On/Off

Press and hold the power button on the control panel to turn the flash unit on or off. The display will illuminate upon power-on.

2. Control Panel Overview

PRODUKTDDETAILSwalimex^{pro}

HOCHWERTIGE VERARBEITUNG & KOMFORTABLER EINSATZ



Modernes LED-Einstelllicht
Blitz mit einer Plug-in Blitzröhre, modernes 5 Watt LED-Einstelllicht und einer Blitzleistung von 200 Ws, steuerbar von 1/1 bis 1/256.



Extrem klein und kompakt
Besonders geeignet für on Location Shootings – passt sogar in große Jackentaschen.



Einfache Bedienung
Der Blitz ist einfach über das benutzerfreundliche Bedienpanel oder per optional erhältlichem Funkauslöser steuerbar.



TTL-fähig
Die TTL-Belichtungsmessung sorgt für ein automatisch optimal ausgeleuchtetes Bild.



■■■■■
UNTERNEHMEN AUS DEUTSCHLAND

Image: Detailed view of the flash unit's control panel, showing the display and buttons for mode, channel, group, and test functions.

The control panel features a clear display and intuitive buttons for adjusting settings:

- **Display:** Shows current flash mode, power level, channel, group, and battery status.
- **Mode Button:** Cycles through flash modes (e.g., TTL, Manual, Multi).

- **Channel/Group Buttons:** Adjusts the wireless channel and group settings for remote control.
- **Power Adjustment Dial/Buttons:** Increases or decreases flash output in Manual mode.
- **Test Button:** Fires a test flash.

3. Flash Modes

- **TTL (Through-The-Lens):** Automatically adjusts flash output for correct exposure based on camera metering. Ideal for fast-paced shooting.
- **Manual (M):** Allows precise control over flash output, from 1/1 (full power) down to 1/256.
- **Multi (Stroboscopic):** Fires a series of rapid flashes during a single exposure, useful for capturing motion sequences.

4. Wireless Control (2.4 GHz Receiver)

The built-in 2.4 GHz receiver allows for wireless control using an optional Walimex Pro radio trigger. Ensure the flash unit and trigger are set to the same channel and group for proper communication.

5. HSS (High-Speed Sync)

The Mover 200 TTL supports High-Speed Sync, enabling flash synchronization at shutter speeds faster than the camera's native sync speed. This is particularly useful for overpowering ambient light outdoors or using wide apertures.

6. Modeling Light

The 5W LED modeling light assists in visualizing the light pattern before taking a shot. It can be turned on or off via the control panel.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the flash unit. For stubborn dirt, a slightly damp cloth can be used, followed by a dry cloth. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** When not in use for extended periods, store the flash unit in its transport bag in a cool, dry place, away from direct sunlight and extreme temperatures. Remove the battery if storing for several months.
- **Battery Care:** Recharge the battery regularly, even if not in use, to maintain its lifespan. Avoid fully discharging the battery frequently.
- **Flash Tube Replacement:** The flash tube is a user-replaceable part. Refer to the manufacturer's guidelines or contact support for replacement procedures if necessary.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Flash not firing.	Battery low or not inserted correctly. Unit not powered on. Wireless trigger not synced.	Charge/reinsert battery. Power on the unit. Ensure flash and trigger are on the same channel/group.
Inconsistent exposure.	Incorrect flash mode. Subject too far/close. Ambient light interference.	Switch to TTL mode or adjust manual power. Reposition flash. Use HSS if ambient light is strong.
Wireless control not working.	Channel/group mismatch. Trigger battery low. Obstruction between trigger and flash.	Verify channel/group settings. Replace trigger battery. Reduce distance or clear line of sight.
Flash overheating warning.	Excessive rapid firing.	Allow the unit to cool down. Reduce firing frequency.

SPECIFICATIONS

Model Number	23332
Flash Power	200 Ws
Battery Capacity	2,900 mAh
Flashes per Charge	Up to 500 (full power)
Wireless Frequency	2.4 GHz
Channels/Groups	32 Channels / 5 Groups
Modeling Light	5W LED
Dimensions (Flash Unit)	Length: 23 cm, Width: 8.7 cm, Height: 7.6 cm
Weight (with battery)	0.9 kg
Manufacturer	Walser GmbH



Image: Diagram illustrating the physical dimensions (length, width, height) and weight of the Walimex Pro Mover 200 TTL flash unit.

COMPATIBILITY

The Walimex Pro Mover 200 TTL is designed for universal and cross-product use within the Walimex Pro ecosystem and with standard photography equipment.

- **Light Stands:** Compatible with standard light stands, such as the Walimex Pro WT-803 Lamp Tripod (208 cm).
- **Studio Flash Triggers:** Works seamlessly with Walimex Pro studio flash triggers, for example, the Operator TTL T-S.
- **Accessories:** Compatible with various accessory kits, such as the Mover 200 Accessory Kit, for expanded lighting possibilities.

**1x MOVER 200 TTL
STUDIOBLITZ****1x NETZKABEL
FÜR AKKULADEGERÄT****1x AKKULADE-
GERÄT****1x NEIGBARER
SPIGOTADAPTER****1x TRANSPORT-
TASCHE**

Image: Visual guide showing the compatibility of the flash unit with light stands, wireless triggers, and accessory kits.

WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the warranty card included with your product or visit the official Walimex Pro website. Keep your proof of purchase for warranty claims.
Manufacturer: Walser GmbH