

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [GODOX](#) /
- › [GODOX iT30 Pro S TTL Mini Camera Flash User Manual](#)

GODOX iT30ProS Flash for Sony Cameras

GODOX iT30 Pro S TTL Mini Camera Flash User Manual

Model: iT30ProS Flash for Sony Cameras

PRODUCT OVERVIEW

The GODOX iT30 Pro S is a compact and powerful TTL mini camera flash designed for Sony cameras. It features a responsive touchscreen for easy control, a high-capacity lithium battery for extended use, and supports advanced flash functions like High-Speed Sync (HSS) up to 1/8000s. Its integrated 2.4GHz X system allows for versatile wireless master and receiver capabilities, making it suitable for various lighting setups.



Image: The GODOX iT30 Pro S flash unit along with its charging cable, storage bag, and cleaning cloth, demonstrating its compact size and essential components.

SETUP

Charging the Battery

The iT30 Pro S is equipped with a built-in 7.4V/900mAh lithium battery. Before first use, ensure the battery is fully charged. Use the provided USB-C charging cable to connect the flash to a compatible USB power source (e.g., a computer USB port or a USB wall adapter).

- Connect the USB-C cable to the charging port on the flash unit.
- Connect the other end of the cable to a USB power source.
- The touchscreen display will indicate the charging status.

Charge Anywhere, Create Anytime

The lithium battery supports USB-C fast charging, so you can easily top up between shoots—ready for the next shot in no time.



Image: A user connecting the USB-C charging cable to the GODOX iT30 Pro S flash unit, showing the charging indicator on the display.

Mounting the Flash

The iT30 Pro S features a redesigned quick-release foot for easy and secure mounting onto your camera's hot shoe.

- Slide the flash unit's foot into your camera's hot shoe.
- Press the quick-release button (located on the side for iT30Pro C/N/F/O models) to lock the flash securely in place.
- To remove, press the quick-release button and slide the flash out.

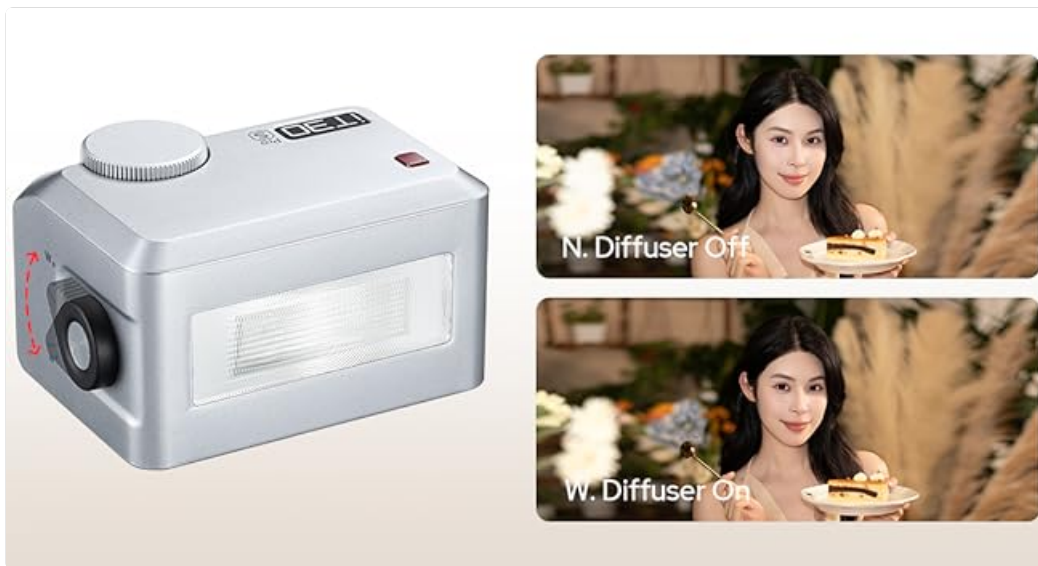


Image: A close-up view of the GODOX iT30 Pro S flash being attached to a camera's hot shoe, highlighting the quick-release button for secure mounting.

OPERATING INSTRUCTIONS

TTL Auto-Exposure Mode

The TTL (Through-The-Lens) auto-exposure mode automatically meters light through your camera's lens and calculates the optimal flash output for perfectly exposed images. This mode is ideal for quick shooting and changing light conditions.



Image: A photographer using the GODOX iT30 Pro S flash in TTL mode on a Sony camera to capture a portrait, demonstrating its automatic exposure capabilities.

Touchscreen Interface

The 2.8-inch full-color touchscreen provides intuitive control over flash settings. You can swipe through menus, adjust power levels, and access various functions with a simple tap. A traditional rotary dial is also available for fine-tuning adjustments.



Image: A detailed view of the GODOX iT30 Pro S's 2.8-inch full-color touchscreen, displaying flash power settings and menu options.

Wireless Master & Receiver Modes

The iT30 Pro S integrates a Godox 2.4GHz X system, allowing it to function as both a master and a receiver unit. This enables flexible multi-light setups when paired with other Godox 2.4GHz wireless flashes or triggers like the X3.



Image: An illustration of a multi-light setup demonstrating the GODOX iT30 Pro S acting as a master unit, wirelessly controlling other Godox flashes for complex lighting scenarios.

Advanced Features

- **High-Speed Sync (HSS):** Supports shutter speeds up to 1/8000s, allowing you to use flash with wide apertures in bright conditions. The 'S' version specifically adds global-shutter flash sync up to 1/80000s on Sony cameras.
- **Front/Rear-Curtain Sync:** Synchronizes the flash with the beginning or end of the shutter exposure, useful for creative motion blur effects.
- **Multi Mode:** Fires a series of rapid flashes during a single exposure, ideal for capturing multiple movements of a subject.
- **Flash Exposure Compensation (FEC):** Adjusts the flash output relative to the TTL-metered exposure, allowing for fine-tuning of brightness.



Image: A user operating the GODOX iT30 Pro S flash on a camera, demonstrating its use in a professional shooting environment with advanced features enabled.

Built-In Diffuser

The iT30 Pro S includes a built-in diffuser that can be quickly deployed with a flick of a lever. This diffuser softens the flash light, providing wider coverage and more flattering, even illumination, reducing harsh shadows.

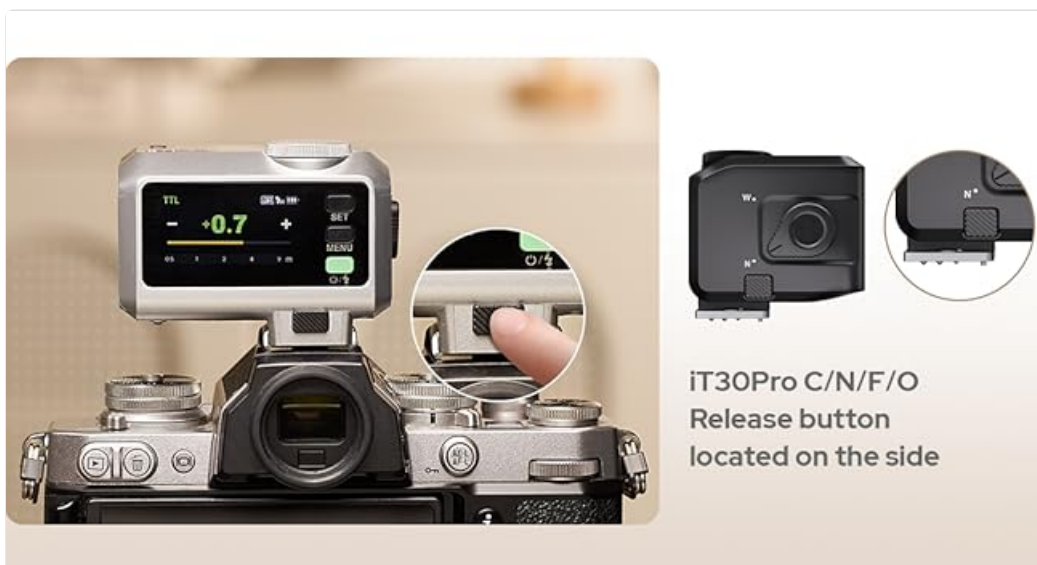


Image: A side-by-side comparison showing the effect of the built-in diffuser: one image with the diffuser off (normal flash) and another with the diffuser on (softened, wider light).

MAINTENANCE

Cleaning the Unit

To maintain optimal performance and appearance, regularly clean your iT30 Pro S flash unit. Use the provided HolaFoto Cleaning Cloth or a soft, lint-free cloth. Do not use liquid cleaners or abrasive materials.

- Gently wipe the exterior of the flash unit to remove dust and fingerprints.
- For the touchscreen, use a clean, dry microfiber cloth.
- Ensure no moisture enters the unit.

Battery Care

To prolong the life of the built-in lithium battery:

- Avoid fully discharging the battery frequently.
- Store the unit with a partial charge (around 50%) if not used for extended periods.
- Charge the battery in a cool, dry environment.

TROUBLESHOOTING

If you encounter issues with your GODOX iT30 Pro S flash, please refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Flash not firing	Low battery; Incorrect mode; Not securely mounted; Camera settings.	Charge battery; Check flash mode (TTL/M); Ensure flash is fully seated in hot shoe; Verify camera flash settings.
Inconsistent exposure	Subject distance too far/close; Ambient light issues; FEC setting.	Adjust flash power or distance; Check ambient light conditions; Reset FEC to 0.
Wireless sync issues	Interference; Incorrect channel/group; Distance too far.	Change wireless channel/group; Reduce distance between units; Check for obstructions.

If the problem persists, please contact GODOX customer support for further assistance.

SPECIFICATIONS

Feature	Detail
Model Number	iT30ProS Flash for Sony Cameras
Brand	GODOX
Compatible Mountings	Sony Alpha
Flash Type	External Shoe Mount Flash
Flash Sync Speed	Up to 1/8000s (HSS)
Battery	7.4V/900mAh Lithium Battery
Recycle Time	1.5 seconds
Full Power Flashes	Up to 560 per charge
Wireless System	Built-in Godox 2.4GHz X system (Master & Receiver)
Display	2.8" Full-Color Touchscreen
Item Weight	4.2 ounces (approx. 120g)
Package Dimensions	3.46 x 3.03 x 2.95 inches

WHAT'S IN THE BOX

- 1x Godox iT30Pro-S Light Body
- 1x USB-C Charging Cable

- 1x Storage Bag
- 1x HolaFoto Cleaning Cloth

What's in the Box



iT30Pro(Black)

- Light Body x1
- Storage Bag x1
- USB-C Charging Cable x1
- HolaFoto Cloth x1



iT30Pro(Silver)

- Light Body x1
- Storage Bag x1
- USB-C Charging Cable x1
- HolaFoto Cloth x1

Image: A visual representation of all items included in the GODOX iT30 Pro S package, including the flash unit, charging cable, storage bag, and cleaning cloth.

WARRANTY AND SUPPORT

GODOX products are designed for reliability and performance. For any product quality problems or technical assistance, please contact the seller or GODOX customer support.

For purchases made from the HolaFoto store, please contact them directly for support regarding product quality issues. They are committed to assisting you.

Please retain your proof of purchase for warranty claims.

© 2025 GODOX. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.