

GODOX iT22 S

Godox iT22 S Mini Flash for Sony Camera User Manual

PRODUCT OVERVIEW

The Godox iT22 S Mini Flash is a compact and versatile hot shoe flash designed for Sony cameras. It features Smart TTL metering for stable and natural fill light, suitable for both portrait and product photography. Its ultra-compact design and lightweight construction make it highly portable.

The flash offers one-touch switching between Manual (M) and TTL modes, along with a high-definition display for clear parameter control. It provides over 700 flashes per charge with a rapid 1.5-second recycle time at full power, ensuring uninterrupted shooting sessions. The built-in lithium battery supports USB-C fast charging.

For creative lighting, the iT22 S includes a magnetic accessory system, allowing for quick attachment of diffusers, color filters (CTO/CTB), creative gels, and honeycomb grids. Flash output can be precisely controlled across 6 stops (1/32 to 1/1 power) with 1/3-stop fine-tuning.



Figure 1: Overview of Godox iT22 S Mini Flash features.



Figure 2: The ultra-compact design of the iT22 S Mini Flash.

INSTALLATION

To install the Godox iT22 S Mini Flash onto your Sony camera, press and hold the release button on the flash unit. While holding the button, carefully slide the camera hot shoe connector into the camera's hot shoe mount until it clicks securely into place.

iT22

C N S F O

iFlash Camera Flash



TTL Auto Flash

52g

Ultra-compact



Magnetic Accessories



1.5s Rapid Recycling



Lithium Battery



700+ Full Power Flashes



Figure 3: Installing the Godox iT22 S Mini Flash onto a camera.

Video 1: This video demonstrates the installation process of the Godox iT22 S Mini Flash onto a camera, including how to attach it to the hot shoe and basic power-on steps.

OPERATING INSTRUCTIONS

Power On/Off

To power on the flash, long-press the power key (usually marked 'M' or with a power symbol). To enter sleep mode or power off, long-press the 'M' button again. The unit will auto-off after 8 hours of inactivity.

Manual Flash Mode (M)

In Manual mode, you can adjust the flash power from 1/32 to 1/1. Use the '+' and '-' buttons to increase or decrease the flash output in 0.3-stop increments. A long press on these buttons allows for quicker adjustments.

TTL Auto Flash Mode

Press the 'M' button to switch to TTL mode. In TTL mode, the flash automatically adjusts its output based on the camera's metering. You can adjust the Flash Exposure Compensation (FEC) value among ± 3 stops with 1/3-stop increments using the '+' and '-' buttons. Long-press for quick adjustment.

MAGNETIC ACCESSORIES: CREATIVITY UNLEASHED

Equipped with magnetic snap-on diffusers, color filters (CTO/CTB), creative gels, and honeycomb grids, the iT22 transforms light in seconds. Experiment with atmospheric effects and craft distinctive visual stories.

Note: Color filter purchase separately



Figure 4: Flash display and control buttons for mode selection and power adjustment.



Figure 5: Smart TTL metering in action, providing effortless lighting.



Figure 6: Demonstrating precise power control from 1/4 to 1/1 power.

Video 2: This video provides a detailed tutorial on the flash modes, including manual flash power adjustment and TTL auto flash compensation.

MAGNETIC ACCESSORIES

The iT22 S features a magnetic accessory system for quick and easy attachment of light modifiers. These accessories include magnetic snap-on diffusers, color filters (CTO/CTB), creative gels, and honeycomb grids. These can be used to modify the light quality and color for various creative effects.

SMART TTL, EFFORTLESS RESULTS

Say goodbye to complex setups. Our mini TTL flash delivers perfect lighting instantly, empowering you to shoot faster and smarter.



Figure 7: Magnetic accessories for light modification.

WHAT'S IN THE BOX

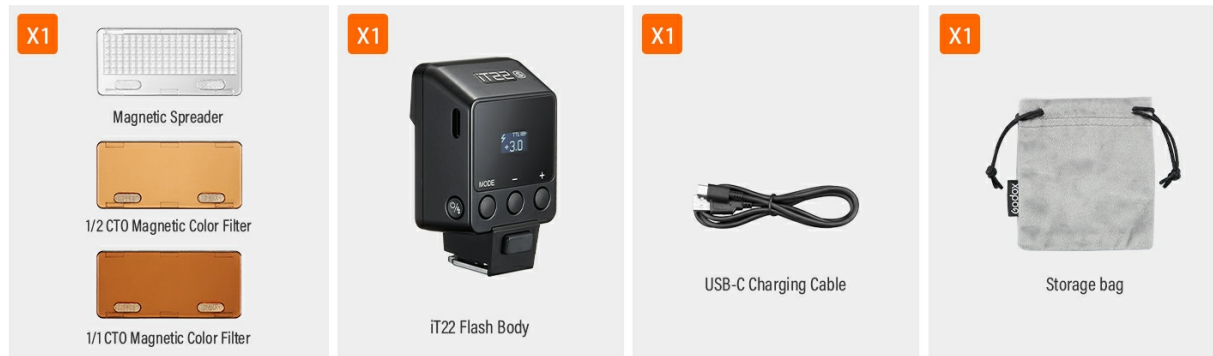


Figure 8: Exploring creative lighting with magnetic accessories.

CHARGING THE BATTERY

The Godox iT22 S Mini Flash is equipped with a built-in lithium battery. To charge the battery, use the provided USB-C cable to connect the flash unit to a power source or a portable power bank. The display will indicate the charging status.



52G ULTRA-COMPACT DESIGN

Its featherlight build takes up minimal space, ensuring you're always prepared to seize life's precious moments.

Dimensions:
40mm×64mm×28mm

Net Weight:
52G

Figure 9: Charging the flash via USB-C.



ONE-TOUCH M/TTL MODE SWITCHING

Toggle between manual and TTL modes instantly via a dedicated button. The high-definition display shows clear, real-time settings for rapid adjustments.

Figure 10: Battery specifications and charging details.

PACKAGE CONTENTS

The Godox iT22 S Mini Flash package includes the following items:

- iT22 Flash Body
- Magnetic Spreader
- 1/2 CTO Magnetic Color Filter
- 1/1 CTO Magnetic Color Filter
- USB-C Charging Cable
- Storage bag

LIGHTWEIGHT LITHIUM BATTERY

The built-in lithium battery charges swiftly via USB-C—keeping your creativity powered through extended shoots.



470MAH
Battery Capacity



USB-C
Charging Port



1h10min
Charging Time



Figure 11: All items included in the product package.

SPECIFICATIONS

Feature	Detail
Brand	GODOX
Model	iT22 S
Compatible Mountings	Shoe Mount

Camera Flash Type	Wireless
Color	Black
Item Weight	1.83 ounces
Package Dimensions	2.36 x 1.57 x 1.18 inches
Batteries	1 Nonstandard Battery (included)
Manufacturer	GODOX

TROUBLESHOOTING

- **Lens Shadow:** With larger zoom lenses at shorter focal lengths, the flash may cast a shadow. This is a common characteristic of compact on-camera flashes and can be mitigated by adjusting lens choice or flash position if possible.
- **Magnetic Accessories:** Ensure magnetic diffusers and color filters are securely attached to prevent loss during use or transport.
- **Flash Direction:** The flash head is fixed and cannot be angled to bounce light off surfaces like ceilings. For softer, diffused light, utilize the included magnetic diffuser.

WARRANTY AND SUPPORT

This product is subject to a 30-day return policy for refunds or replacements. For specific warranty details beyond this period, please refer to the manufacturer's official documentation or contact GODOX customer support directly. Protection plans may be available for extended coverage.

For further assistance, please visit the official GODOX website or contact their customer service department.