

GODOX V1 Mid-N

Godox V1Mid-N Camera Flash for Nikon Camera User Manual

Model: V1 Mid-N

1. PRODUCT OVERVIEW

The Godox V1Mid-N is a high-performance TTL speedlite speedlight designed for Nikon cameras. It features a 55Ws output, a 2.4G wireless system, High-Speed Sync (HSS) up to 1/8000s, and a fast 1.7s recycle time. With its intuitive touchscreen interface and compact design, it is suitable for various photography scenarios including weddings, events, and portraits. The V1Mid-N is built on the Godox Optical System for refined light output and offers flexible USB Type-C charging.

2. WHAT'S IN THE BOX

Carefully unpack your Godox V1Mid-N and ensure all components are present:

- Flash Body x1
- Storage Bag x1
- Lithium Battery x1
- Adapter x1
- Mini Stand x1
- USB-C Charging Cable x1

What's Inside



Flash Body ×1

Adapter ×1

Storage Bag ×1

Mini Stand ×1

Lithium Battery ×1

USB-C Charging ×1

Image: All components included in the Godox V1Mid-N package.

3. SETUP

3.1 Charging the Battery

Before first use, fully charge the included lithium battery. Connect the USB-C charging cable to the flash unit and then to the provided adapter or a compatible USB power source. The charging indicator will show the charging status.

USB Type-C Charging


V1 mid's battery supports USB Type-C charging, offering flexible power options on set or on the go. Charge via power bank or standard adapters to stay ready wherever your shoot takes you.



Image: The USB Type-C charging port on the V1Mid-N flash unit.

3.2 Mounting to Camera

1. Ensure your Nikon camera is powered off.
2. Slide the V1Mid-N flash unit onto your camera's hotshoe mount until it clicks into place.
3. Tighten the locking mechanism on the flash unit to secure it firmly to the hotshoe.



Engineered for Refined Light

V1 mid is built on the Godox Optical System, combining a fine-tuned light source with an optimized optical lens group to shape light at the output stage.

This system delivers light that is visually even, natural and highly controllable in real-world shooting—resulting in smooth transitions and consistent illumination throughout the frame.

Godox Optic Lens Group

24mm 35mm 50mm 70mm 80mm 105mm

Image: The Godox V1Mid-N flash mounted on a camera.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off

Press and hold the power button located on the side of the flash unit to turn it on or off.

4.2 Navigating the Touchscreen Interface

The V1Mid-N features an intuitive touchscreen for quick adjustments. Tap icons to select modes, and swipe or tap to change settings such as flash power, zoom, and wireless channels.

Designed for Mobility

With a more compact and balanced body, V1 mid is designed for photographers who move fast and shoot long. It reduces carrying fatigue without compromising light quality, making it ideal for weddings, events, portraits, and on-location work where mobility matters as much as performance.



Image: Operating the intuitive touchscreen interface of the V1Mid-N.

4.3 Flash Modes and Synchronization

The V1Mid-N supports various flash modes to suit your photographic needs:

- **TTL (Through-The-Lens) Mode:** Automatically adjusts flash output for correct exposure.
- **Manual Mode:** Allows precise control over flash power output.
- **Multi Mode:** Fires a series of rapid flashes for creative effects.

- **High-Speed Sync (HSS):** Enables flash synchronization at shutter speeds faster than the camera's native sync speed, up to 1/8000s.
- **First-Curtain Sync:** Flash fires immediately after the shutter opens.
- **Rear-Curtain Sync:** Flash fires just before the shutter closes, creating motion trails behind moving subjects.

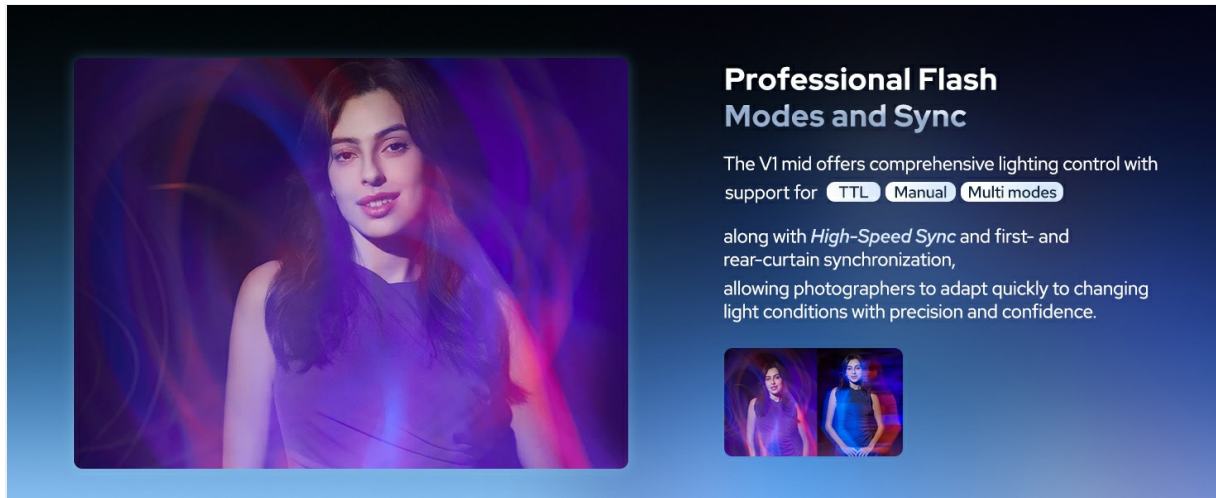


Image: Professional flash modes and sync capabilities of the V1Mid-N.

4.4 Wireless Operation (2.4G System)

The V1Mid-N integrates a 2.4G wireless system for off-camera flash control. Refer to your camera's manual and the V1Mid-N's on-screen menu for pairing instructions with compatible Godox wireless triggers.

4.5 Optical System and Light Shaping

The V1Mid-N's optical system provides even and natural light. It is fully compatible with the AK-R1 Round Head Accessory Kit and, when paired with the S3 Speedlite Bracket, supports Bowens-mount modifiers for extensive light shaping possibilities.

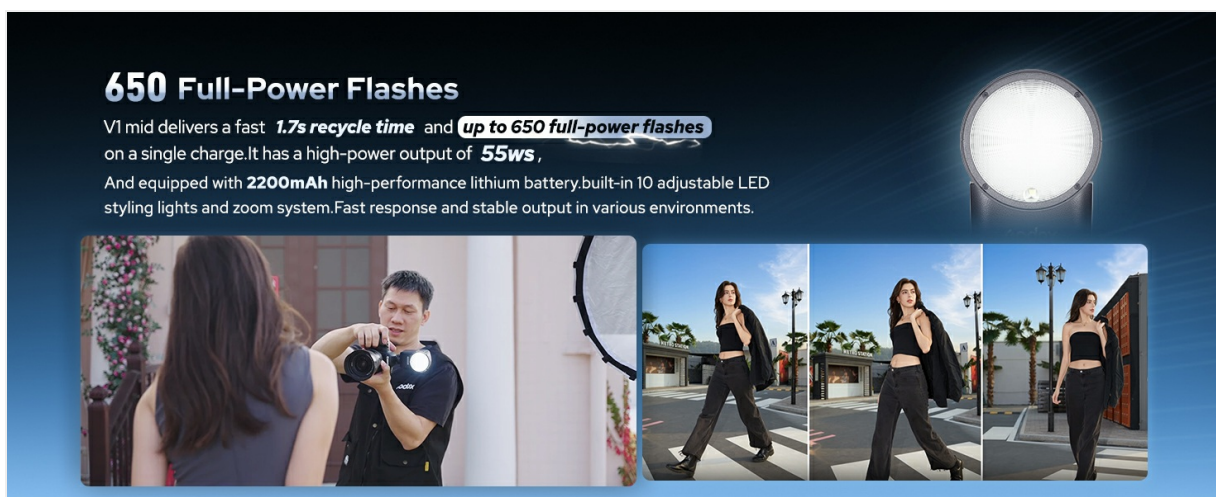


Image: The V1Mid-N with comprehensive accessories for light shaping.

5. MAINTENANCE

5.1 Cleaning

To clean the flash unit, use a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Avoid using harsh chemicals or abrasive materials.

5.2 Battery Care

Store the lithium battery in a cool, dry place. If not used for extended periods, charge the battery periodically to maintain its health. Do not expose the battery to extreme temperatures or physical damage.

5.3 Storage

When not in use, store the V1Mid-N in its protective storage bag in a dry, dust-free environment. Remove the battery if storing for a very long duration.

6. TROUBLESHOOTING

- **Flash not firing:** Check battery level, ensure flash is securely mounted to the camera hotshoe, and verify camera flash settings.
- **Inconsistent flash output:** Ensure flash head is clean, check for proper TTL or manual power settings, and verify ambient light conditions.
- **Wireless connection issues:** Confirm both flash and trigger are on the same channel and group, ensure they are within range, and check for interference.
- **Battery not charging:** Verify USB-C cable and adapter connections, try a different USB power source, and ensure the battery is correctly inserted.

If problems persist after attempting these solutions, please contact customer support.

7. SPECIFICATIONS

Feature	Specification
Model Number	V1 Mid-N
Brand	GODOX
Compatible Mountings	Nikon
Camera Flash Type	Hotshoe
Maximum Shutter Speed	1/8000 seconds
Power Output	55Ws
Recycle Time	1.7s
Full-Power Flashes	Up to 650
Wireless System	2.4G

8. WARRANTY INFORMATION

The Godox V1Mid-N Camera Flash comes with a **1-year warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or natural disasters. Please retain your proof of

purchase for warranty claims.

9. CUSTOMER SUPPORT

For technical assistance, troubleshooting, or warranty inquiries, please visit the official GODOX website or contact their customer service department. Contact details can typically be found on the GODOX website or in the product packaging.