# Nikon

with **WARRANTY** 

Speedlight

**SB-500** 

User's Manual (with Warranty)





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Thank you for purchasing the Nikon Speedlight SB-500. To get the most out of your Speedlight, please read this user's manual thoroughly before use.

# How to find what you are looking for

¬ Table of contents (□A-10)

You can search by item, such as operation method, flash control mode or function.

Q Q&A index (CA-8)

You can search according to objective without knowing the specific name or term of an item.

Q Index (□H-21)

You can search using the alphabetical index.

⟨□H-1⟩

This is handy when there is a problem with your Speedlight.

# ⚠ For your safety

Before using the Speedlight for the first time, read the safety instructions in "For Your Safety." (\$\sum A-13-A-17\$)

# Included items

Check that all items listed below are included with the SB-500. If any items are missing, inform the store where the SB-500 was purchased or the seller immediately.

- ☐ Speedlight Stand AS-23
- ☐ Soft Case SS-DC2

- ☐ User's manual (this manual)
- Warranty card



Speedlight Stand AS-23



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#### About the SB-500

The SB-500 is a light and compact Speedlight compatible with Nikon Creative Lighting System (CLS) with a guide number of 24/78.7 (ISO 100, m/ft). The SB-500 works as both a master flash unit and a remote flash unit in wireless multiple flash-unit photography. The SB-500's LED light, which has a maximum output level of approximately 100 lx at 1 m (3.3 ft), provides illumination for photography and additional lighting for movie recording.

#### **CLS-compatible cameras**

Nikon digital SLR (Nikon FX/DX format) cameras (except D1 series and D100), F6, CLS-compatible COOLPIX cameras (□G-1)

- The SB-500 can be used as a master flash unit only when mounted on the D810 or D750.
- The SB-500's LED light is designed for photography and movie recording. Do not use it for other purposes.

#### About this user's manual

This manual has been compiled with the assumption that the SB-500 will be used in combination with a camera compatible with CLS and a CPU lens ( $\square$ A-5). To get the most out of your Speedlight, please read this user's manual thoroughly before use.

- For use with COOLPIX cameras compatible with i-TTL flash control (P5100, P5000, E8800, E8700, E8400), see "For Use with COOLPIX Cameras." (□G-1)
- For camera functions and settings, see the camera user's manual.

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#### Icons used in this manual

- Describes a point to which you should pay particular attention in order to avoid Speedlight malfunctions or mistakes.
- Includes information or tips to make Speedlight use easier.
- Reference to other pages in this manual

#### Tips on identifying CPU NIKKOR lenses

CPU lenses have CPU contacts.

#### CPU contacts



• The SB-500 cannot be used with IX-Nikkor lenses.

# Terminology

- Nikon Creative Lighting System (CLS): a lighting system that enables flash photography functions listed below with improved communication between Nikon Speedlights and cameras i-TTL flash control/Advanced Wireless Lighting/Modeling flash/ FV lock/Flash (LED Light) Color Information Communication/ Auto FP high-speed sync
- **Guide number (GN):** the amount of light generated by a flash unit; GN = flash-to-subject distance (m or ft) × aperture f-number (ISO 100)
- **Effective flash output distance:** flash-to-subject distance with correctly adjusted flash output
- **Effective flash output distance range:** range of effective flash output distance
- **Flash exposure compensation:** intentional flash output change to obtain the desired subject brightness
- **i-TTL flash control:** flash control mode in which the Speedlight fires monitor pre-flashes and the camera measures the reflected light and controls the Speedlight flash output
  - **Monitor pre-flashes:** a series of flashes emitted for a very short time before the actual firing that enables the camera to measure the light reflected on a subject

- i-TTL balanced fill-flash: i-TTL flash control type in which flash output level is adjusted to well-balanced exposure of the main subject and background
- **Standard i-TTL flash:** i-TTL flash control type in which flash output level is adjusted to the correct exposure of the main subject regardless of background brightness
- Manual flash control: flash control mode in which the flash output level and aperture are manually set to obtain the desired exposure
- Wireless multiple flash-unit photography: flash photography with multiple wireless flash units simultaneously firing
  - Master flash unit: the flash unit that commands remote flash units in multiple flash-unit photography
  - Remote flash unit: a flash unit that fires following commands from the master flash unit
  - Advanced Wireless Lighting: wireless multiple flash-unit photography with CLS; multiple remote flash unit groups can he controlled with the master flash unit

# **Q&A Index**

You can search for specific explanations according to objective.

# Flash photography 1

Using the SB-500 mounted on a camera's accessory shoe

Question	Key phrase	Φ.
Which flash control mode can I take pictures with?	Flash control modes	C-1
How can I take pictures in the simplest way?	Basic operations	B-9
How can I take pictures with soft shadows cast on a wall?	Bounce flash operation	F-2
How can I confirm lighting conditions?	Modeling flash	F-7
How can I take pictures of both the subject and background at night?	Slow sync	F-13
How can I take pictures without the subject's eyes appearing red?	Red-eye reduction	F-13
How can I use the SB-500 with a COOLPIX camera?	COOLPIX camera	G-1

Using the LED light

Question	Key phrase	Φ
What are the features of the LED light?	LED light	D-1
How can I use the LED light?	Using the LED light	D-3

# Flash photography 2

Using the wireless SB-500

Question	Key phrase	ш
How do I take pictures using multiple flash units?	Advanced Wireless Lighting	E-2, E-5
How do I take pictures with the SB-500 and a COOLPIX camera compatible with wireless multiple flash-unit photography?	COOLPIX cameras compatible with CLS	G-1

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A	Preparation           About the SB-500 and This User's Manual         A-2           Q&A Index         A-8           For Your Safety         A-13           Check before Use         A-18
В	OperationSpeedlight PartsB-1Notes on Continuous UseB-7Basic OperationsB-9
C	Flash Control Modes i-TTL Flash Control
D	LED LightD-1Features of LED LightD-3
E	Wireless Multiple Flash-unit Photography SB-500 Wireless Multiple Flash-unit Photography Setup E-1 SB-500 Wireless Multiple Flash-unit Photography Functions

	Functions	
ŀ	Bounce Flash Operation	. F-2
	Flash Photography Support Functions	. F-7
	Test firing	

- · Modeling flash
- Standby function
- Thermal cut-out

Functions to Be Set on the Camera.....

- Auto FP High-speed sync
- Flash value lock (FV lock)
- Slow sync
- · Red-eve reduction
- Rear-curtain sync
- Exposure compensation/Flash exposure compensation



#### For Use with COOLPIX Cameras



# Tips on Speedlight Care and Reference Information

Troubleshooting	H-1
Guide Number, Aperture and Flash-to-subject Distance	H-5
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# **For Your Safety**

To prevent damage to your Nikon product or injury to yourself or others, read the following safety precautions in their entirety before using this equipment. Keep these safety instructions where all those who use the product will read them.



This icon marks warnings and information that should be read before using this Nikon product to prevent possible injury.

#### WARNINGS

★ Turn off in the event of malfunction. Should you notice smoke or an unusual smell coming from the product, remove the batteries immediately, taking care to avoid burns. Continued operation could result in injury. After removing the power source, take the product to a Nikon-authorized service representative for inspection.

<u>Do not disassemble or subject to powerful physical shocks.</u>

Touching the product's internal parts could result in injury. Repairs should be performed only by qualified technicians. Should the product break open as the result of a fall or other accident, take it to a Nikon-authorized service representative for inspection, after disconnecting the product from the camera and/or removing the batteries.

### **For Your Safety**

- ★ Keep dry. Do not immerse in or expose to water or rain. Failure to observe this precaution could result in fire or electric shock.
- ⚠ **Do not handle with wet hands.** Failure to observe this precaution could result in electric shock.
- ⚠ **Do not use in the presence of flammable gas or dust.** Use of electronic equipment in the presence of flammable gas or dust could result in explosion or fire.
- ⚠ Keep out of reach of children. Failure to observe this precaution could result in injury.
- ⚠ Do not clean with organic solvents such as paint thinner or benzene, spray with insecticide, or store with naphtha or camphor moth balls. Failure to observe this precaution could damage or discolor the product's plastic parts.
- ⚠ Observe caution when handling batteries. Batteries may leak, overheat, or rupture if improperly handled. When handling batteries for use in this product, follow all instructions and warnings printed on or included with the batteries and observe the following precautions:
  - Do not combine old and new batteries or batteries of different makes or types.
  - Do not attempt to recharge non-rechargeable batteries.
     When recharging Ni-MH batteries, follow instructions and use compatible chargers only.

- Insert batteries in the correct orientation.
- Batteries may become hot if the flash is fired multiple times in quick succession. When removing the batteries, take precaution to avoid burns.
- Do not short or disassemble batteries or attempt to remove or otherwise damage the battery insulation or casing.
- Do not expose to flame or excessive heat, immerse in or expose to water, or subject to physical force.
- Do not transport or store with metal objects such as necklaces or hairpins.
- Batteries are prone to leakage when fully discharged. To avoid damage to the product, be sure to remove the batteries when no charge remains or if the product will not be used for an extended period.
- Discontinue use immediately should you notice any change in the batteries, such as discoloration or deformation.
- If liquid from damaged batteries comes in contact with clothing, eyes or skin, rinse immediately with plenty of water.
- Dispose of used batteries in accord with local regulations. Prior to disposal, insulate the terminals with tape. Fire, overheating or rupture may result should metal objects come into contact with the terminals.

#### ⚠ Observe caution when using the flash

- Using a flash in close contact with the skin or other objects could cause burns.
- Using the flash close to subject's eyes could cause temporary visual impairment. Stay at least 1 m (3.3 ft) from the subject when using the flash.
- Do not aim the flash at the operator of a motor vehicle. Failure to observe this precaution could result in accidents.

#### ⚠ Observe caution when using the LED light

- Using the LED light in close contact with the skin or other objects could cause burns.
- Looking directly at the LED light or shining it directly in subject's eyes (particularly those of infant) could cause temporary visual impairment. Keep the light at least 1 m (3.3 ft) from the subject.
- Do not aim the LED light at the operator of a motor vehicle.
   Failure to observe this precaution could result in accidents.

#### **Notice for Customers in Canada**

CAN ICES-3 B / NMB-3 B

#### **Notice for customers in Europe**



This symbol indicates that electrical and electronic equipment is to be collected separately.

The following apply only to users in European countries:

- This product is designated for separate collection at an appropriate collection point. Do not dispose of as household waste.
- Separate collection and recycling helps conserve natural resources and prevent negative consequences for human health and the environment that might result from incorrect disposal.
- For more information, contact the retailer or the local authorities in charge of waste management.

### **Check before Use**

## Tips on using the Speedlight

#### Take trial shots

Take trial shots before photographing important occasions such as weddings or graduations.

#### Have Nikon spot-check your Speedlight regularly

Nikon recommends that you have your Speedlight serviced by an authorized dealer or service center at least once every 2 years.

#### Use your Speedlight with Nikon equipment

The Nikon Speedlight SB-500's performance has been optimized for use with Nikon brand cameras/accessories including lenses. Cameras/accessories made by other manufacturers may not meet Nikon's criteria for specifications, and incompatible cameras/accessories could damage the SB-500's components. Nikon cannot guarantee the SB-500's performance when used with non-Nikon products.

# A collection of example photos

"A collection of example photos" provides an overview of the SB-500's flash photography capabilities with example images. To download the PDF file, access the link below and choose "Speedlights" from the "Digital SLR Cameras" category, then go to the "SB-500."

http://nikonimglib.com/manual/

### Life-long learning

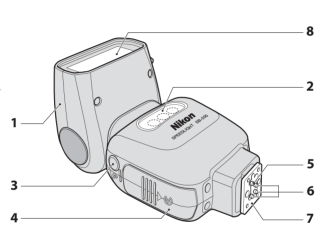
As part of Nikon's "life-long learning" commitment to ongoing product support and education, continually updated information is available online at the following websites:

- For users in the United States:
  - http://www.nikonusa.com/
- For users in Europe and Africa: http://www.europe-nikon.com/support/
- For users in Asia. Oceania and the Middle East: http://www.nikon-asia.com/

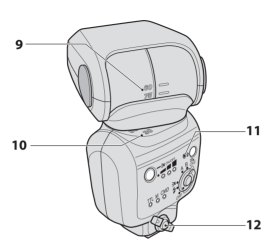
Visit these sites to keep up to date with the latest product information, tips, answers to frequently-asked questions (FAQs) and general advice on digital imaging and photography. Additional information may be available from the Nikon representative in your area. See the URL below for contact information:

http://imaging.nikon.com/

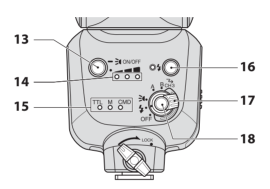
# **Speedlight Parts**



- 1 Flash head
- 2 LED light (CD-1)
- 3 Light sensor window for wireless remote flash (CIE-7)
- 4 Battery chamber cover
- 5 Locking pin
- 6 Accessory shoe contacts
- 7 Mounting foot
- 8 Flash panel



- 9 Flash head tilting angle scale (CIF-3)
- **10** Flash head rotating angle scale (CIF-3)
- 11 Flash-ready indicator (CDB-14, E-10)
- 12 Mounting foot lock lever (CDB-12)



- 13 LED button (CD-3)
  - → ⇒: Press and hold down to turn the LED light on and off
  - •: Press briefly to change LED light output level.
- 14 LED light output level indicator lamps (□D-4) Indicate LED light output level
- 15 Mode indicator lamps Indicate flash control mode TTL: i-TTL flash control M: Manual flash control CMD: Commander mode
- **16** Test firing button (□F-7) Controls test firing

- **17** Power switch
  - Rotate to turn power on and off.
  - Set the index to choose the function to be used.
  - **4**: Flash (□B-14, C-3, E-5)
  - **I**: LED light (□D-3)
  - **A**: Remote mode group A (□E-6)
  - **B**: Remote mode group B (\$\square\$E-6)
- 18 Lock release (□D-3, E-6) Rotate the power switch while pressing this button to switch between [‡], [◄] and [A].

### **Notes on Continuous Use**



 To prevent the SB-500 from overheating, allow it to cool down for at least 10 minutes after the number of firings indicated below.

Flash control mode	Firing limit
i-TTL flash control Manual flash control (output volume: M 1/1, M 1/2)	Up to 15 times
Manual flash control (output volume: M 1/4–M 1/128)	Up to 40 times

- When continuous flash firing is repeated in quick succession, the internal safety function extends the recycling time.
- The condition in which the internal safety function is activated differs depending on the SB-500 output level and the ambient temperature.
- The condition in which the internal safety function is deactivated differs depending on the ambient temperature.

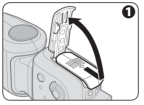
# Notes on LED light operation duration

- The internal safety function automatically lowers the LED light output level by 1 level when the LED light is used for an extended period of time. (QF-11)
- If the LED light is used for a longer period, the internal safety function turns the LED light off. The internal safety function is deactivated and the LED light becomes available after cooling down for several minutes. (QF-9)
- The condition in which the internal safety function is activated differs depending on the LED light output level and the ambient temperature.
- The condition in which the internal safety function is deactivated differs depending on the ambient temperature.

# **Basic Operations**

This section covers basic procedures in i-TTL flash control in combination with a CLS-compatible camera.

### STEP 1 Inserting the batteries



• Slide the battery chamber cover open.



Insert the batteries following the [+] and [-] marks.



Close the battery chamber cover.

### Suitable batteries

Replace both batteries at the same time using fresh batteries or fully-charged rechargeable batteries of the same brand from any of the following types. Do not mix old and new batteries or batteries of different types or makes.

1.5 V LR6 (AA-size) alkaline battery 1.2 V HR6 (AA-size) rechargeable Ni-MH battery

- For minimum recycling time and number of flashes for each battery type, refer to "Specifications." (QH-20)
- Alkaline battery performance may vary greatly depending on the manufacturer
- 1.5 V R6 (AA-size) carbon-zinc batteries are not recommended.

### ✓ Additional precautions regarding batteries

- Read and follow battery cautions on "For Your Safety." (□A-13– A-17)
- Be sure to read and follow the warnings for the battery on the section, "Notes on Batteries" (QH-8), before using the battery.

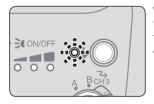
#### **Basic Operations**

# Replacing/recharging batteries

Refer to the following table to determine when to replace batteries with fresh ones or recharge batteries according to how long the flash-ready indicator takes to light up after turning the SB-500 on or flash firing.

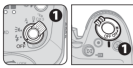
1.5 V LR6 (AA-size) alkaline battery	20 sec. or more
1.2 V HR6 (AA-size) rechargeable Ni-MH battery	15 sec. or more

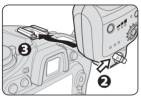
# Low battery power indication



When battery power is low, the flash-ready indicator flashes repeatedly twice per sec. for approximately 40 sec. Replace or recharge batteries.

### **STEP 2** Attaching the SB-500 to the camera







- Make sure the SB-500 and the camera body are turned off.
- Make sure the mounting foot lock lever is on the left.
- Slide the SB-500's mounting foot into the camera's accessory shoe.
- Turn the mounting foot lock lever to "LOCK."
- Lock the Speedlight in place

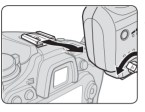
Turn the mounting foot lock lever clockwise until it clicks into place pointing to "LOCK."

#### ✓ Cameras with auto pop-up flash units

Turn the SB-500 on when it is mounted on a camera with a built-in, auto pop-up flash unit. When the SB-500 is turned off, the camera's built-in flash may pop-up automatically and strike the SB-500. It is recommended to detach the SB-500 from the camera when not in use.

### **Basic Operations**

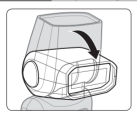
# Detaching the SB-500 from the camera



Make sure the SB-500 and the camera body are turned off, turn the mounting foot lock lever 90° to the left, and then slide the SB-500's mounting foot from the camera's accessory shoe.

- If the SB-500's mounting foot cannot be removed from the camera's accessory shoe, turn the mounting foot lock lever 90° to the left again, and slide the SB-500 slowly out.
- Do not forcibly remove the SB-500.

# STEP 3 Adjusting the flash head



Adjust the flash head to the forward-facing position.

### STEP 4 Turning the power on



**1** Turn the camera on.



- 2 Set the SB-500's power switch to [4].
  - Mode indicator lamp [TTL] comes on.

### **STEP 5** Taking a picture



Make sure that the flashready indicator on the SB-500 or in the camera's viewfinder is on, and then shoot.



# Flash Control Modes

The SB-500 has 2 flash control modes—manual flash control and i-TTL flash control.

Flash control modes cannot be selected on the SB-500. The setting
of the camera on which the SB-500 is mounted automatically
applies.

### i-TTL Flash Control

Information obtained by monitor pre-flashes and exposure control information is integrated by the camera to automatically adjust flash output levels.

- To take pictures using the SB-500 set in i-TTL flash control, see "Basic Operations." (

  B-9)
- Either the i-TTL balanced fill-flash or the standard i-TTL flash option is available depending on the camera settings. i-TTL flash control options cannot be selected on the SB-500.

#### i-TTL balanced fill-flash

The flash output level is automatically adjusted for well-balanced exposure of the main subject and background.

#### Standard i-TTL flash

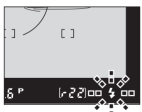
The main subject is correctly exposed regardless of background brightness. This is useful when you want to highlight the main subject.

### Camera's metering mode and i-TTL flash control

- When the camera's metering mode is changed to spot metering while i-TTL balanced fill-flash is in use, the i-TTL flash control automatically changes to the standard i-TTL flash.
- The i-TTL flash control automatically changes to i-TTL balanced fill-flash, after changing the camera's metering mode from spot metering to other metering modes.

#### When insufficient flash output for correct exposure is indicated





- When the flash-ready indicators on the SB-500 and in the camera's viewfinder flash slowly for approximately 3 sec. after firing, underexposure due to insufficient flash output may have occurred.
- To compensate, use a wider aperture (smaller f-number) or higher ISO sensitivity, or move the flash unit closer to the subject and reshoot.

### **Manual Flash Control**

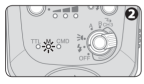
When the SB-500 is mounted on a camera, manual setting of flash output level can be enabled by selecting [Manual] under [Optional flash1 from the camera menu

- Monitor pre-flash and the indication of insufficient flash output for correct exposure are not available in manual flash control.
- Manual flash control is not available with D3 series. D2 series. D200. D80. D70 series. D50 and F6 cameras.

# Taking a picture in manual flash control



• Set the SB-500's power switch to [4].



#### 2 Set the flash output level with the camera.

- For details, see the camera user's manual
- Mode indicator lamp [M] comes on when the setting is made with the camera

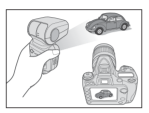


Confirm that the flashready indicator is on, and then shoot.

## **LED Light**

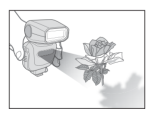
## **Features of LED Light**

The SB-500 is equipped with an LED light that has various features, as detailed below



#### Continuous light that enhances vour photography

In contrast to a flash light, the LED light is a continuous light source. You can check the lighting effects in real time with live view and so achieve your desired composition easily. The LED light is also suitable for additional illumination for recording movies.

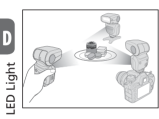


#### Soft light suitable for close-up photography

Control of glare on the subject and shadows is a decisive factor in closeup photography, such as tabletop photography. The LED light's soft light beam with natural-looking color tone is suitable for close-up photography.

#### Off-camera lighting that inspires creativity

The LED light's soft light beam blends smoothly with natural light. You can illuminate your subject freely from any angle, height and distance by using the SB-500 off-camera



#### Flexibility that makes use of multiple light source easier

Multiple light sources expand your creative expression. Photography using multiple lights usually requires a certain amount of expertise to control lighting effects, but the SB-500 makes it easy. Simply use multiple SB-500s to achieve your intended results by checking lighting effects in real time with live view.

- Use the provided Speedlight Stand AS-23 for stable positioning of the SB-500. Attach and detach the SB-500 to and from the AS-23 in the same way it is attached to/detached from the camera's accessory shoe.
- When carrying the Speedlight Stand with the SB-500 attached, be sure to hold the SB-500 in your hand.

## **Using the LED Light**

## ■ Turning the LED light on

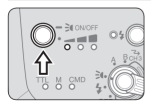


- **1** Set the SB-500's power switch to [₹¶].
  - Rotate the power switch while pressing the lock release.



Press and hold the LED button until the LED light comes on.

## Turning the LED light off

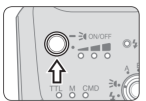


# Press and hold the LED button until the LED light goes off.

• Turn the power off with the power switch when not in use.

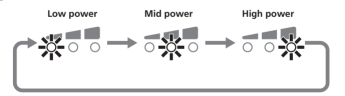
#### **Using the LED Light**

### Changing the LED light output level



#### Briefly press the LED button to change the LED light output level.

- The LED light output level changes as shown in the diagram below. The output level is indicated by the LED light output level indicator lamps.
- The LED light output level also can be changed when the LED light is off.
- Holding the LED button switches the LED light on and off, and does not change the LED light output level.



#### Operation of the LED light when attached to the camera

- LED light operation is manual only. The LED light does not synchronize with the camera shutter.
- The LED light turns off when the SB-500 is in standby and does not turn on when the SB-500 comes on again.

#### White balance settings

Set the camera's white balance as shown in the table below for photography with the SB-500's LED light.

• See the camera user's manual for white balance settings.

#### White balance settings by camera type

Camera	White balance setting
Nikon digital SLR cameras with LED Light Color Information Communication D810, D750	Auto, Flash
Nikon digital SLR cameras without LED Light Color Information Communication	Auto*, Direct sunlight
Nikon digital SLR cameras D1, D50	Auto, Direct sunlight
COOLPIX cameras (CG-1)	Auto, Direct sunlight

<sup>\*</sup> Adjust the white balance setting depending on results.

## **Wireless Multiple Flash-unit Photography**

## SB-500 Wireless Multiple Flashunit Photography Setup

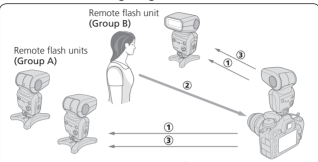
The SB-500 is compatible with Advanced Wireless Lighting.

 The SB-500 has to be mounted on the D810 or D750 to be used as a master flash unit.

## SB-500 wireless multiple flash-unit photography compatibility

Camera	Use as master flash unit	Use as remote flash unit
With Speedlight commander mode (CMD)	<b>√</b>	✓
Without Speedlight commander mode (CMD)	_	<b>✓</b>

#### **Advanced Wireless Lighting**



Master flash unit mounted on camera

- ①The master flash unit commands the remote flash units to fire monitor pre-flashes.
- 2The camera measures the reflected light.
  - 3 The camera controls flash firing.
- The SB-500 mounted on the camera is the master flash unit. Other Speedlights placed in positions as illustrated function as remote flash units.
- Up to 2 groups (A and B) of remote flash units can be set up.
- Single or several remote flash units can be allocated for 1 group.
- Channel 3 must be used when the SB-500 is used as a remote flash unit.
- The camera settings apply to the flash control modes of the remote and master flash units

## SB-500 Wireless Multiple Flash-unit Photography Functions

	When used in commander mode	When used in remote mode
Flash control mode	i-TTL flash control     Manual flash control     Non-TTL auto flash control*	i-TTL flash control     Manual flash control     Repeating flash* <sup>2</sup>
Group	Up to 2 groups (A and B)	
Channel	4 channels*3 (1–4)	1 channel (3 only)

- \*1 Setting can be applied to group A or B. The setting cannot be applied to the master flash unit.
- \*2 See the master flash unit Speedlight (SB-910, SB-900, SB-800) or the Wireless Speedlight Commander (SU-800) user's manual for details of repeating flash photography.
- \*3 One of 4 channels can be used. Remote flash units can be triggered by other master flash units. Use a different channel number if another photographer is using the same type of wireless remote flash setup close by.

#### ✓ Notes on canceling the flash of the master flash unit

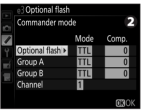
When the master flash unit flash function is canceled and only the remote flash units fire, the master flash unit emits a number of weak light signals to trigger the remote flash units. This operation will normally not affect the correct exposure of the subject, although the exposure might be affected if the subject is close and a high ISO sensitivity has been set. To limit this effect, tilt up the master flash unit's flash head.

## **Advanced Wireless Lighting**

Using the SB-500 as a master flash unit



• Set the SB-500's power switch to [4].

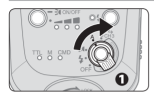


- Make settings with the camera.
  - Choose [Commander mode] under [Optional flash] from the camera menu and make settings.
  - For details, see the camera user's manual.
  - Mode indicator lamp [CMD] comes on when settings are made with the camera.



- SConfirm that the flashready indicator is on, and then shoot.
- TIL M CMD

## Using the SB-500 as a remote flash unit



- Set the power switch to [A] or [B] to correspond with the remote flash group selected on the master flash unit.
  - Rotate the power switch while pressing the lock release.
  - Set the remote flash channel to 3 on the master flash unit.
- ② Confirm that the flashready indicator is on, and then shoot.



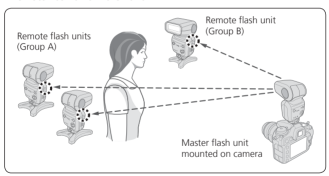
#### **Remote Flash Units**

### Remote flash unit setting

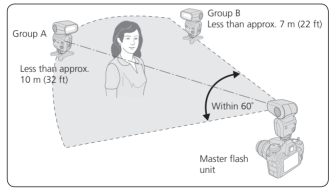
• The standby function is canceled when remote mode is set. Make sure that there is sufficient battery power.

## Setting up the remote flash units

• Position the remote flash units so that light from the master flash unit can reach the light sensor window for wireless remote flash of the remote flash units. This is particularly important when holding a remote flash unit in the hand

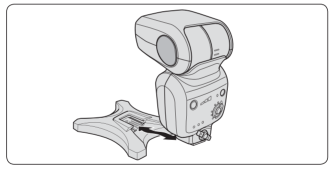


- As a basic guide, the effective distance between the master and remote flash units is up to approximately 10 m (32 ft) in the forward-facing position, and approximately 7 m (22 ft) at both sides. These ranges vary slightly depending on ambient light.
- There is no limit to the number of remote flash units that can be
  used together. However, when using many remote flash units, light
  may be unintentionally picked up by the light sensor of the master
  flash unit and interfere with correct functioning. Therefore, the
  number of remote flash units used for wireless multiple flash-unit
  photography should be limited to around 3 for 1 group.
- Place all remote flash units in the same group close together and facing the same direction.



#### **Remote Flash Units**

- An obstacle between the master flash unit and remote flash units can interfere with transmission of data
- Take care not to let light from the remote flash units enter the camera lens
- Use the provided Speedlight Stand AS-23 for stable positioning of remote flash units. Attach and detach the SB-500 to and from the AS-23 in the same way it is attached to/detached from the camera's accessory shoe.
- When carrying the Speedlight Stand with the SB-500 attached, be sure to hold the SB-500 in your hand.



Be sure to confirm the remote flash unit flash-ready indicator is on before photographing.

## **Checking Status in Wireless Multiple Flash-unit Photography**

The flash-ready indicator on the SB-500 can be used to check the status during and after taking a picture in wireless multiple flash-unit photography.

#### Checking flash operation using the flash-ready indicator

Master flash unit	Remote flash unit	Speedlight status
Lights up	Lights up	Ready to fire
Goes out and lights up when ready to fire	Goes out and lights up when ready to fire	Fired properly
Flashes slowly for approx. 3 sec.	Flashes slowly for approx. 3 sec.	Insufficient flash output for correct exposure Underexposure due to insufficient flash output may have occurred. To compensate, use a wider aperture (smaller f-number) or higher ISO sensitivity, or move the flash unit closer to the subject and reshoot.

#### $Checking \, Status \, in \, Wireless \, Multiple \, Flash-unit \, Photography$

Master flash unit	Remote flash unit	Speedlight status
Goes out and lights up when ready to fire	Flashes quickly for approx. 6 sec.	<ul> <li>Non-TTL auto flash control mode is set on the master flash unit.         Change the flash control mode to an operable flash control mode.     </li> <li>The remote flash unit light sensor has failed to receive the command light from the master flash unit.         This is because the light sensor cannot detect when to stop firing in sync with the master flash unit, either due to a reflection from the remote flash unit itself or light from another remote flash unit that may have entered the light sensor window. Change the direction or position of the remote flash unit and reshoot.     </li> </ul>

## **Functions**

This section explains the SB-500 functions that support flash photography and functions to be set on the camera.

• For detailed information regarding camera functions and settings, refer to the camera user's manual.

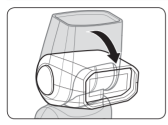
Bounce flash operation (CF-2)	
Flash photography support functions (CF-7)	Test firing Modeling flash Standby function Thermal cut-out
Functions to be set on the camera (\subseteq F-12)	Auto FP high-speed sync FV lock Slow sync Red-eye reduction Rear-curtain sync Exposure compensation/Flash exposure compensation

## **Bounce Flash Operation**

Bounce flash is a photographic technique using light that is bounced off a ceiling or wall using a tilted or rotated flash head. This provides the effects listed below compared to those with direct light from a flash unit:

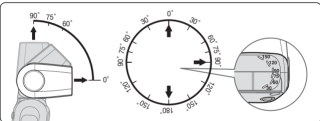
- Overexposure to a subject that is closer than other subjects can be reduced.
- Background shadows can be softened.
- Glare on faces, hair and clothes can be reduced.

## Setting the flash head



## Tilt or rotate the flash head.

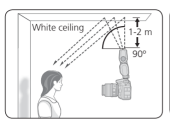
- The flash head tilts up from 0° to 90° and rotates horizontally 180° to the left and right.
- Set the flash head at a click stop at the angles shown.

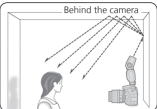


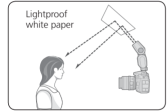
#### **Bounce Flash Operation**

## Selecting flash head tilting/rotating angles and a reflecting surface

- Good results are most easily achieved when the flash head is tilted up to use the ceiling as a reflecting surface.
- Rotate the flash head horizontally to get the same effect when the camera is held in the vertical position.
- Illumination can be softened further when the light is bounced off a ceiling or wall behind the camera, as opposed to in front of the camera.
- Select white and highly reflective surfaces to bounce the light off.
   Otherwise, image colors will be influenced by the color of the reflecting surface.
- Avoid illuminating the subject directly to achieve successful bounce flash photography.
- The recommended distance between the flash head and the reflecting surface is approximately 1 m to 2 m (3.3 ft to 6.5 ft), but this number may vary depending on photographic conditions.
- If the reflecting surface is not close enough, a piece of A4-size white paper can be used instead. Check that the subject is exposed to the bounced light before taking a picture.

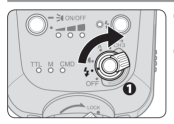






#### **Bounce Flash Operation**

## Taking a picture with bounce flash



- Set the SB-500's power switch to [4].
- Adjust the flash head and shoot.

#### Exposure in bounce flash operation

In bounce flash, there is some light loss compared with normal flash photography (with flash head adjusted to the forward-facing position). Therefore, a 2- or 3-step wider aperture (smaller f-number) or a 2- or 3-step higher ISO sensitivity should be used when taking pictures with manual exposure. Adjust according to results.

## **Flash Photography Support Functions**

The SB-500 features flash photography support functions.

• 1 indicates functions used with the flash light. 1 indicates functions used with the LED light.

## Test firing 🚼

Pressing the test firing button determines whether the SB-500 fires properly.

 The flash output level during test firing varies depending on settings and flash control modes

## Modeling flash 🕏

The flash fires repeatedly at a reduced flash output level. This is useful for checking the illumination and shadows cast on a subject before actually taking the picture.

- When the depth-of-field preview button on a camera compatible with modeling flash is pressed, the modeling flash fires. For details, see the camera user's manual
- The modeling flash fires for up to approximately 1 sec.

#### Advanced Wireless Lighting

• When the camera's depth-of-field preview button is pressed, the master flash unit (with the flash function activated) and all other remote flash units fire as modeling flashes at the set flash output level at the selected mode.

#### **Flash Photography Support Functions**



If the SB-500 and camera are not used for a specified time, the standby function is automatically activated to conserve battery power. Standby activation depends on the functions being used.

Power switch	Connection with camera		
Power switch	Connected	Not connected	
<b>5</b> Flash	<ul><li>When camera's standby timer expires*</li><li>When camera is turned off</li></ul>	No operation for a certain period	
<b>⊠</b> LED light	When camera's standby timer expires*     When camera is turned off	When light is on: does not go into standby     When light is off: no operation for a certain period	
<b>A / B</b> Remote mode group	Does not go into standby	Does not go into standby	

<sup>\*</sup> For details regarding the standby timer, refer to the camera user's manual. The standby timer is called "auto meter off" for some camera models

#### To cancel standby

Connection with camera		
Connected	Not connected	
Press the camera shutter-release button halfway down.     Turn the camera on.     Select any function other than [OFF] with the SB-500's power switch.     Press the SB-500's test firing button.	Select any function other than [OFF] with the SB-500's power switch. Press the SB-500's test firing button.	

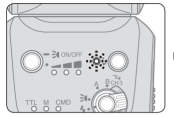


The thermal cut-out function protects the flash panel, flash body and LED light from damage by overheating. This function does not prevent the flash head temperature from rising. Be careful not to let the SB-500 overheat during continuous use.

- The flash-ready indicator flashes slowly when the internal temperature rises as a result of multiple flash firings in quick succession. All operations except power off are suspended when there is a risk that the heat could damage the flash unit. (QH-3)
- LED light operation is available even when thermal cut-out is activated during flash operation unless the LED light has overheated.
- Flash firing is available even when the thermal cut-out is activated during LED light operation unless the flash panel has overheated.

#### **Flash Photography Support Functions**

#### Warning of flash-ready indicator



Flashes once per sec.

- Wait until the SB-500 cools down.
- Operation can be resumed once the warning goes off.

#### Notes on LED light thermal cut-out

High to mid



#### Mid to low



Off



When the LED light is operating at high power and the internal temperature reaches a certain point, the LED light output level falls to mid power [\*] and the right lamp of the LED light output level indicator lamps, which indicates high power, begins to flash slowly [\*]. If the temperature rises further, the output level falls to low power and the center lamp, which indicates mid power, also begins to flash.

If operation continues, the flash-ready indicator starts to flash slowly and the internal safety function turns the LED light off. When this happens, allow the SB-500 to cool down for a while and then turn the power on again. The LED light will not automatically return to the same LED light output level it was at before turning off.

#### **Functions to Be Set on the Camera**

The following functions are available when used with cameras so equipped. Set these functions on the camera. They cannot be set on the SB-500 directly.

 For detailed information regarding camera functions and settings, refer to the camera user's manual.

## Auto FP high-speed sync

High-speed flash synchronization up to a compatible camera's highest shutter speed is possible.

- Auto FP high-speed sync mode is automatically set when the shutter speed exceeds the camera's highest flash sync speed.
- This is useful even in daylight when a wider aperture is required to achieve shallow depth of field to blur the background.
- Auto FP high-speed sync also operates in Advanced Wireless Lighting.
- Available flash control modes are i-TTL flash control and manual flash control.
- For effective flash output distance range for i-TTL flash control and the guide numbers for auto FP high-speed sync, refer to "Specifications." (□H-19)

## Flash value lock (FV lock)

The SB-500 sets the flash output to locked flash exposure. This maintains the subject's illumination, even if the composition changes.

- FV lock also functions in the Advanced Wireless Lighting.
- Operable flash control mode is i-TTL flash control only.

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The camera slows the shutter speed to capture both the subject and background illumination. This is suitable for capturing the subject and background illumination during the evening and night.

Use of a tripod is recommended.

## **Red-eye reduction**

The SB-500 fires 3 flashes at low output just before the picture is taken to reduce the red-eye effect caused by the flash light.

## Rear-curtain sync

Rear-curtain sync flash creates the effect of a smooth stream of light behind the subject.

- A slow shutter speed is usually used. Use of a tripod is recommended.
- Exposure compensation/Flash exposure compensation

Exposure and flash exposure can be compensated using settings on the camera.

### For Use with COOLPIX Cameras

Using the SB-500 with COOLPIX cameras is also possible, although some functions may not be available.

COOLPIX cameras compatible with CLS (A, P7800, P7700, P7100\*1, P7000\*1, P6000)

COOLPIX cameras compatible with i-TTL flash control (P5100, P5000, E8800, E8700, E8400)

- See the camera user's manual as well.
- \*1 Only the flash light can be used when the SB-500 is mounted on COOLPIX P7100 or P7000. Detach the SB-500 from the camera when using the LED light.

## When using with COOLPIX cameras

	Cameras compatible with CLS	Cameras compatible with i-TTL flash control
Operable flash control mode	i-TTL balanced fill-flash (A, P7800, P7700 only*2)     Standard i-TTL flash     Manual flash control (A, P7800, P7700 only*2)	
Operable wireless mode for multiple flash units	Possible only as a remote flash unit	
Modeling flash	Not possible	
FV lock	Possible (A only)	Not possible
Auto FP high-speed sync	Not possible	
Flash Color Information Communication	Possible (A, P7800, P7700 only)	Not possible
Red-eye reduction	Possible (except P7800, P7700)	Not possible
Firmware update	Possible (A only)	Not possible

<sup>\*2</sup> Flash control modes cannot be selected on the SB-500. The mode set on the camera automatically applies.

## Tips on Speedlight Care and Reference Information

This section explains troubleshooting, Speedlight care, specifications and optional accessories.

## **Troubleshooting**

If the flash-ready indicator flashes slowly, or any trouble occurs, use the following chart to determine the cause of the problem before taking the Speedlight to a retailer or Nikon-authorized service representative for repair.

### Problems with the SB-500

Problem	Cause	Solution	Ш
The power cannot be	The batteries are not correctly installed.	Insert the batteries correctly.	B-9
turned on.	Battery power is weak.	Replace the batteries.	B-11
The flash-ready indicator does not light up.	The standby function is activated.	Press the camera shutter-release button halfway.  Set the SB-500's power switch to any mode other than [OFF].  Press the SB-500's test firing button.	F-8
	Battery power is weak.	Replace the batteries.	B-11
	The power switch is set to [ <b>∃</b> ¶.	Normal operation     The flash-ready indicator does not flash when the LED light is in operation, except for warning indications.	_

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Problem	Cause	Solution	Φ.
Remote flash unit does not fire.	The distance between the master flash unit and the remote flash unit is too long, or there is an obstacle between them.	Change the positioning of the master flash unit and remote flash units.	E-7 E-8 E-9
	The light from the master flash unit does not enter the remote flash unit light sensor window for wireless remote flash.		
The SB-500 does not work properly.	Microcomputer may have malfunctioned if this occurs even when fresh batteries are properly installed.	Set the SB-500's power switch to any mode other than [OFF], then remove the batteries and insert them again.     If the problem continues, contact your retailer or Nikonauthorized service representative.	B-9
The SB-500 does not operate.	Thermal cut-out is active.	Wait until the SB-500 cools down.	F-9



#### **Troubleshooting**

## Warning indications of flash-ready indicator

Status	Flash-ready indicator	Cause/solution	Ш
After firing	Flashes for approx. 3 sec.*1	Correct exposure may not have been achieved. Use a wider aperture (smaller f-number) or higher ISO sensitivity, or move the flash unit closer to the subject and reshoot.	C-2, E-10
Flash has not fired	Flashes once a sec.	The Speedlight has overheated. When the flash or LED light are used for an extended period of time, the thermal cut-out function suspends flash firing and the LED light. Turn the Speedlight off and wait for it to cool.	F-9
	Flashes twice a sec.	Battery power is weak. Replace batteries.	B-11
	Flashes 8 times a sec.	Internal circuit error. Turn the camera and Speedlight off, then remove the Speedlight and take it to a Nikon- authorized service representative.	_

<sup>\*1</sup> When used in i-TTL flash control

Status	Flash-ready indicator	Cause/solution	ш
	Flashes 4 times over 0.5 sec. at intervals of 0.5 sec.	The camera does not support CLS. Flash cannot be used. Use a CLS-compatible camera.	_
Flash has not fired	Flashes 4 times over 0.5 sec. at intervals of 0.5 sec. for approx. 6 sec. *2	Non-TTL auto flash control mode is set on the master flash unit. Change the flash control mode to an operable flash control mode. The remote flash unit light sensor has failed to receive the command light from the master flash unit. This is because the light sensor cannot detect when to stop firing in sync with the master flash unit, either due to a reflection from the remote flash unit itself or light from another remote flash unit that may have entered the light sensor window. Change the direction or position of the remote flash unit and reshoot.	E-11

<sup>\*2</sup> When used in remote mode

## **Guide Number, Aperture and Flash-to-subject Distance**

The guide number (GN) indicates the amount of light generated by a flash unit. As the number increases, the flash output becomes greater and the light extends further.

There is a relation represented by an equation, guide number (ISO 100, m/ft) = flash-to-subject distance (m or ft) × aperture f-number. The SB-500's guide number is 24/78.7 (ISO 100, m/ft, angle of illumination: covers angle of view of 24mm lens, FX format, temperature: 23 °C/73.4 °F). When ISO sensitivity is 100 and aperture f-number is f/8, the illumination of the SB-500 reaches 3 m (9.8 ft), which is determined by the equation, flash-to-subject distance (3 m or 9.8 ft) = quide number (24/78.7) / aperture f-number (f/8).

 For ISO sensitivities other than 100, multiply the guide number by the factors (ISO sensitivity factors) shown in the table below.

ISO	25	50	100	200	400	800	1600	3200	6400
Factor	0.5	0.71	1	1.4	2	2.8	4	5.6	8

• See "Specifications" for the guide number table. (CH-19)

#### Determining aperture and flash-to-subject distance for correct exposure

Aperture f-number

= guide number (GN for ISO 100; m or ft) × ISO sensitivity factor / flash-to-subject distance (m or ft)

Flash-to-subject distance (m or ft)

= guide number (GN for ISO 100; m or ft) × ISO sensitivity factor / aperture f-number

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# **Tips on Speedlight Care**



Never use thinner, benzene or other organic solvents when cleaning the Speedlight, as this may damage the Speedlight or cause it to catch fire. Using these agents may also impair your health.

## Cleaning

- Dirt on the flash panel can cause it to break when the flash is fired. Clean the flash panel regularly.
- Use a blower to remove dust and lint, then wipe gently with a soft. dry cloth. After using the SB-500 at the beach or seaside, wipe off sand or salt with a cloth lightly dampened in distilled water and then dry the product thoroughly by wiping it gently with a dry cloth.
- The SB-500 contains a large amount of precision electronics. Do not subject it to shock or vibration.



## **Tips on Speedlight Care**

## Storage

To prevent mold or mildew, store the SB-500 in a dry, well-ventilated area. If it is to be placed in storage for 2 weeks or more, remove the batteries to prevent damage caused by the batteries leaking. Take the device from storage about once a month and fire it 2 or 3 times to keep the condenser inside the unit from deteriorating. Do not store the device with naphtha or camphor moth balls, or in locations that:

- are in the vicinity of equipment that produces strong electromagnetic fields, or
- are exposed to extremely high temperatures that could cause product malfunction, such as next to a heater or in an enclosed vehicle on a hot day

## Use

- Sudden changes in temperature, such as those that occur when
  entering or leaving a heated building on a cold day, can cause
  condensation inside the device. To prevent condensation, place the
  device in a plastic bag or other sealed container before exposing it
  to sudden changes in temperature.
- Do not use the device in the vicinity of equipment that produces strong electromagnetic fields, such as transmission towers or highvoltage power lines. Failure to observe this precaution could cause product malfunction.

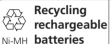
## **Notes on Batteries**

- The large amounts of current used by the Speedlight may result in rechargeable batteries becoming unusable before reaching the manufacturer's stated recharge/discharge limit.
- When replacing the batteries, turn the product off and insert the replacement batteries in the correct orientation.
- Dirt on the battery terminals can interrupt the flow of current. Clean dirt from the terminals before inserting the batteries.
- After being fired multiple times in quick succession or using the LED light for an extended period of time, the Speedlight may stop operating to allow the batteries to cool depending on battery specifications. Normal operation can be resumed once the batteries have cooled sufficiently.
- Batteries tend to lose capacity at low temperatures, recover lost voltage when allowed to rest, and slowly discharge when not in use. Be sure to check the battery level before use and replace the batteries before they are fully discharged.
- Do not store batteries in locations subject to high temperatures or high humidity.



#### **Notes on Batteries**

- For information on handling and recharging rechargeable batteries, see the documentation provided by the manufacturers of the batteries and the battery charger.
- Do not attempt to recharge non-rechargeable batteries. Failure to observe this precaution could cause the batteries to rupture.



Used batteries are a valuable resource; rechargeable to protect the environment, recycle used batteries in accord with local regulations.

# **Updating Firmware**

The latest Nikon firmware can be downloaded from the Nikon website. Firmware is updated through a Nikon digital SLR camera compatible with SB-500 firmware updates and Nikon COOLPIX A.

• For users in the U.S.A.:

http://www.nikonusa.com/

• For users in Europe and Africa:

http://www.europe-nikon.com/support/

• For users in Asia, Oceania and the Middle East:

http://www.nikon-asia.com/

 Additional information may be available from the Nikonauthorized service representative in your area. See the URL below for contact information:

http://imaging.nikon.com/

- SB-500 firmware can be updated through a D3 camera with firmware A and firmware B version 2.00 or later.
- SB-500 firmware can be updated through a D300 camera with firmware A and firmware B version 1.10 or later.
- If your camera is not compatible with firmware updates, please contact a Nikon-authorized service representative in your area.

# CLS-compatible Nikon digital SLR cameras without firmware updates

D2 series, D200, D80, D70 series, D60, D50, D40 series

# **Optional Accessories**

#### ■ Speedlight Stand AS-23

Same as that provided with this SB-500.

#### AS-23 parts

1 Speedlight mounting shoe

2 Tripod socket

# Attaching/detaching a flash unit to/from the Speedlight Stand

Attach/detach your Nikon Speedlight to/ from the AS-23 in the same way as when attaching/detaching your flash unit to/from the camera's accessory shoe.

#### Note

 When carrying the Speedlight Stand with the SB-500 attached, be sure to hold the SB-500 in your hand.

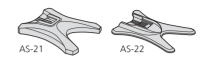
### **Specifications**

Dimensions (W  $\times$  H  $\times$  D): approx. 57.2  $\times$  10.4  $\times$  72.8 mm (2.3  $\times$  0.5  $\times$  2.9 in.)

Weight: approx. 13 g (0.5 oz)

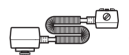
Specifications and design are subject to change without notice.

# ■ Speedlight Stand AS-21/AS-22



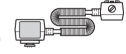
# ■ TTL Remote Cord SC-28 (approx. 1.5 m/4.9 ft)

The SC-28 enables i-TTL flash control when the SB-500 is used off-camera. The SC-28 is equipped with a tripod socket.



# ■ TTL Remote Cord SC-29 (approx. 1.5 m/4.9 ft)

The SC-29 enables i-TTL flash control when the SB-500 is used off-camera. The SC-29 features an AF-assist illumination function. The SB-500 does not support the AF-assist illuminator function.



Electror	nic construction	Automatic Insulated Gate Bipolar Transistor (IGBT) and series circuitry	
	Guide number (23 °C/73.4 °F)	24/78.7 (ISO 100, m/ft)	
		Covers angle of view of 24mm lens (FX format) or 16mm lens (DX format)	
	output distance range in i-TTL flash	0.6 m to 20 m (2 ft to 65.6 ft); varies with ISO sensitivity and lens aperture	
Flash	Flash control modes	i-TTL flash control     Manual flash control	
	Other available functions	Test firing, monitor pre-flashes, modeling flash	
	Nikon Creative Lighting System (CLS)	A number of flash operations are available with compatible cameras: i-TTL flash control, Advanced Wireless Lighting, modeling flash, FV lock, Flash (LED Light) Color Information Communication, auto FP high-speed sync	

	Compatible cameras	Nikon digital SLR (Nikon FX/DX format) cameras (except D1 series and D100)  Nikon film SLR camera F6  COOLPIX cameras compatible with CLS (A, P7800, P7700, P7100, P7000, P6000)  COOLPIX cameras compatible with i-TTL flash control (P5100, P5000, E8800, E8700 and E8400)
Flash	Multiple flash- unit photography operation	Advanced Wireless Lighting (commander mode/remote mode)
	Bounce capability	<ul> <li>Flash head tilts up to 90° from 0° with click-stops at 0°, 60°, 75° and 90°</li> <li>Flash head rotates horizontally 180° to the left and right with click-stops at 0°, 30°, 60°, 75°, 90°, 120°, 150°, 180°</li> </ul>
	Flash duration (approx.)	1/1100 sec. at full power
LED	Maximum output level	Approx. 100 lx at 1 m (3.2 ft), high power
light	Angle of illumination	Covers angle of view of 24mm lens (FX format) or 16mm lens (DX format)

Power ON/OFF	Power switch
Power source	Use 2 AA-size batteries of the same brand from any of the following types:  • 1.5 V LR6 (AA-size) alkaline batteries  • 1.2 V HR6 (AA-size) rechargeable Ni-MH batteries For minimum number of flashes, recycling time and duration of continuous LED light emission for each battery type, see H-20
Flash-ready indicator	Fully recycled: lights up Warning indication: flashes slowly (□H-3-H-4)
Mounting foot lock lever	Provides secure attachment of the SB-500 to camera's accessory shoe using locking plate and locking pin to prevent unintentional detachment
Other functions	Thermal cut-out, firmware update
Cameras compatible with firmware updates	Nikon digital SLR (Nikon FX/DX format) cameras compatible with CLS (except D2 series, D200, D80, D70 series, D60, D50, D40 series)     COOLPIX A

Dimensions (W × H × D)	Approx. 67 × 114.5 × 70.8 mm (2.7 × 4.6 × 2.8 in.)
Weight	Approx. 273 g (9.7 oz), including 2 AA-size alkaline batteries Approx. 226 g (8 oz), body only
Accessories supplied	Speedlight Stand AS-23, Soft Case SS-DC2

• Products and brand names are trademarks or registered trademarks of their respective companies.

Specifications and design are subject to change without notice. Nikon will not be held liable for damages that may result from any mistakes that this manual may contain. Unless otherwise stated, all figures are for a unit with fresh batteries operating at the temperature specified by the Camera and Imaging Products Association (CIPA): 23 ±3 °C (73.4 ±5.4 °F).

# Effective flash output distance range (for i-TTL flash control)

The effective flash output distance range of the SB-500 is between 0.6 m and 20 m (2 ft and 65.6 ft). The effective flash output distance range differs depending on the ISO sensitivity and aperture.

					ISO	sensiti	vity				
		50	100	200	400	800	1600	3200	6400	12800	
	1.4	1.1 – 12	1.5 – 16.9	2.2 – 20	3 – 20	4.3 – 20	6 – 20	8.5 – 20	12 – 20	17 – 20	
	2	0.8 – 8.4	1.1 – 12	1.5 – 16.9	2.2 – 20	3 – 20	4.3 – 20	6 – 20	8.5 – 20	12 – 20	
	2.8	0.6 – 6	0.8 – 8.4	1.1 – 12	1.5 – 16.9	2.2 – 20	3 – 20	4.3 – 20	6 – 20	8.5 – 20	(m)
	4	0.6 – 4.2	0.6 – 6	0.8 – 8.4	1.1 – 12	1.5 – 16.9	2.2 – 20	3 – 20	4.3 – 20	6 – 20	
	5.6	0.6 – 3	0.6 – 4.2	0.6 – 6	0.8 – 8.4	1.1 – 12	1.5 – 16.9	2.2 – 20	3 – 20	4.3 – 20	output distance range
(f) ar	8	0.6 – 2.1	0.6 – 3	0.6 – 4.2	0.6 – 6	0.8 – 8.4	1.1 – 12	1.5 – 16.9	2.2 – 20	3 – 20	t dista
Aperture	11	0.6 – 1.5	0.6 – 2.1	0.6 – 3	0.6 – 4.2	0.6 – 6	0.8 – 8.4	1.1 – 12	1.5 – 16.9	2.2 – 20	outpu
	16	0.6 – 1	0.6 – 1.5	0.6 – 2.1	0.6 – 3	0.6 – 4.2	0.6 – 5.9	0.8 – 8.4	1.1 – 12	1.5 – 16.9	flash
	22	0.6 – 0.7	0.6 – 1	0.6 – 1.5	0.6 – 2.1	0.6 – 3	0.6 – 4.2	0.6 – 5.9	0.8 – 8.4	1.1 – 12	Effective flash
	32	_	0.6 – 0.7	0.6 – 1	0.6 – 1.5	0.6 – 2.1	0.6 – 3	0.6 – 4.2	0.6 – 5.9	0.8 – 8.4	盟
	45	_	_	0.6 – 0.7	0.6 – 1	0.6 – 1.5	0.6 – 2.1	0.6 – 3	0.6 – 4.2	0.6 – 5.9	
	64	_	_	_	0.6 – 0.7	0.6 – 1	0.6 – 1.5	0.6 – 2.1	0.6 – 3	0.6 – 4.2	

		ISO sensitivity									
		50	100	200	400	800	1600	3200	6400	12800	
	1.4	3.7 –	5 –	7.3 –	9.9 –	14.2 –	19.7 –	27.9 –	39.4 –	55.8 –	
	1.4	39.3	55.4	65.6	65.6	65.6	65.6	65.6	65.6	65.6	
	2	2.7 –	3.7 –	5 –	7.3 –	9.9 –		19.7 –	27.9 –	39.4 –	
		27.5	39.3	55.4	65.6	65.6	65.6	65.6	65.6	65.6	
	2.8	2 –	2.7 –	3.7 –	5 –	7.3 –	9.9 –	14.2 –	19.7 –	27.9 –	
	2.0	19.6	27.5	39.3	55.4	65.6	65.6	65.6	65.6	65.6	Œ
	4	2 –	2 –	2.7 –	3.7 –	5 –	7.3 –	9.9 –	14.2 –	19.7 –	e (
	4	13.7	19.6	27.5	39.3	55.4	65.6	65.6	65.6	65.6	range
	5.6	2 –	2 –	2 –	2.7 -	3.7 –	5 –	7.3 –	9.9 –	14.2 –	e
	5.0	9.8	13.7	19.6	27.5	39.3	55.4	65.6	65.6	65.6	J K
€	8	2 –	2 –	2 –	2 –	2.7 –	3.7 –	5 –	7.3 –	9.9 –	distance
la la	٥	6.8	9.8	13.7	19.6	27.5	39.3	55.4	65.6	65.6	ı,
Aperture	11	2 –	2 –	2 –	2 –	2 –	2.7 –	3.7 –	5 –	7.3 –	output
lg.	11	4.9	6.8	9.8	13.7	19.6	27.5	39.3	55.4	65.6	00
	16	2 –	2 –	2 –	2 –	2 –	2 -	2.7 –	3.7 –	5 –	Effective flash
	10	3.2	4.9	6.8	9.8	13.7	19.3	27.5	39.3	55.4	₩
	22	2 –	2 –	2 –	2 –	2 –	2 –	2 –	2.7 –	3.7 –	ti.
	22	2.2	3.2	4.9	6.8	9.8	13.7	19.3	27.5	39.3	Je C
	32		2 –	2 –	2 –	2 –	2 –	2 –	2 –	2.7 –	Ę
	32		2.2	3.2	4.9	6.8	9.8	13.7	19.3	27.5	
	45			2 –	2 –	2 –	2 –	2 –	2 –	2 –	
	45			2.2	3.2	4.9	6.8	9.8	13.7	19.3	
	64				2 -	2 –	2 -	2 –	2 –	2 –	
	04		_		2.2	3.2	4.9	6.8	9.8	13.7	

## Guide number table

The SB-500 guide numbers differ depending on the camera's ISO sensitivity and flash output level.

ISO 100; m/ft

Flash output level	1/1	1/2	1/4	1/8	1/16	1/32	1/64	1/128
Guide number	24/	16.9/	12/	8.4/	6/	4.2/	3/	2.1/
	78.7	55.4	39.3	27.5	19.6	13.7	9.8	6.8

## Guide number table (for auto FP high-speed sync)

ISO 100; m/ft

Flash output level	1/1	1/2	1/4	1/8	1/16	1/32	1/64	1/128
Guide number	10.1/	7.1/	5.1/	3.6/	2.5/	1.8/	1.3/	0.9/
	33.1	23.2	16.7	11.8	8.2	5.9	4.2	2.9

- Guide numbers in the above tables are for when the SB-500 is used with a D4 camera with a 1/500 sec. shutter speed.
- Guide number for auto FP high-speed sync varies depending on the camera's shutter speed. For example, when the shutter speed is changed from 1/500 sec. to 1/1000 sec., the guide number decreases 1 step. The higher the shutter speed, the smaller the guide number.

# Minimum number of flashes/recycling time for each battery type

Batteries	Min. recycling time (approx.)*1	Min. number of flashes*2/recycling time*1	
1.5 V LR6 (AA-size) alkaline batteries	4.0 sec.	100/4.0 – 30 sec.	
1.2 V HR6 (AA-size) rechargeable Ni-MH batteries	3.5 sec.	140/3.5 – 30 sec.	

- \*1 Time between flash firing at full power and the flash-ready indicator illuminating when flash is fired once every 30 sec.
- \*2 Number of times flash can be fired at full power with flash-ready indicator illuminating within 30 sec.
- Figures are for fresh batteries; actual results may vary with performance and other factors even among batteries of identical ages and makes.

## Minimum duration of continuous LED light emission at high power for each battery type

Batteries	Duration
1.5 V LR6 (AA-size) alkaline batteries	Approx. 30 min.
1.2 V HR6 (AA-size) rechargeable Ni-MH batteries	Approx. 60 min.

- Figures are for fresh batteries; actual results may vary with performance and other factors even among batteries of identical ages and makes.
- The minimum duration may vary depending on the ambient temperature.

CPU lens.

• Refer to "Speedlight Parts" (CB-1) for names of parts.

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