Nikon .

SB-700 AF SPEEDLIGHT

At the heart of the ímage™

• Portable, Versatile Speedlight Unit i-TTL Speedlight optimized for use with Nikon's Creative Lighting System (CLS).

Nikon's Precision i-TTL Flash Control Delivers precise flash exposures and seamless fill-flash performance—even in challenging lighting situations.

- Complete Flash Head Positioning Freedom Bounce 90°up and 7°down with 360° rotation elevates creative lighting freedom.
- Hot Shoe and Wireless Operation
 Use on-camera, as a wireless master, commander or remote light source.

Wireless Flash Control

Wireless Commander Mode controls up to 2 remote Speedlight groups and an unlimited number of compatible Speedlights. When used as a remote speedlight up to 3 Groups can be selected. Four wireless channel options help manage wireless conflicts in multi-photographer environments.

• Versatile Auto Power Zoom Coverage Smoothly covers lenses as wide as 24mm and up to 120mm in FX-format.

Choose From 3 Light Distribution Patterns Hair a the given by distribution at the back of the second seco

Using the simple slider switch on the back of the SB-700, you can optimize light quality by selecting Standard for general illumination, Center-weighted for portraits or Even, for groups or interiors.

Streamlined Controls and Menus

Convenient Rotary Select Dial sets key functions quickly and a prominent Master and Remote control switch simplifies wireless operation.

Color Filter Identification

Automatically identifies mounted hard type color filters and adjusts camera white-balance.*

• Flash Tube Overheat Protection

To prevent overheating, flash recycle time increases when SB-700 detects heat build-up.

• Automatic Format Identification

Automatically senses the FX or DX-format camera in use and optimizes light distribution.

• Flash Value (FV) Lock

Locks in a specific flash output on the main subject, regardless of aperture, composition or the lens' zoom position.*

Firmware Updating

Allows uploading of performance enhancement developments.*

*With select Nikon digital SLRs





SB-700 AF SPEEDLIGHT

At the heart of the 'mage m

SPECIFICATIONS

SB-700 AF SPEEDLIGHT

Electronic Construction
Guide Number

Angle of Coverage

Flash Shooting Distance Range

Flash Mode

Compatible Cameras

Flash Exposure Control Set on the Camera

Flash Output Level Compensation Bounce Capability

Number of Flashes/Recycling Time

Ready Light

Mounting Foot Lever Lock

Dimensions

Weight

Included Accessories

Optional Accessories

Product Number

Automatic Insulated Gate Bipolar Transistor (IGBT) and series circuitry.

The SB-700 is a high-performance Speedlight with a large guide number of 28/92 (ISO 100 ft.) (at the 35 mm zoom-head position in Nikon FX-format at Standard light distribution, 20°C/68°F).

Power zoom function automatically adjusts the zoom-head position to match the lens focal length from 24 mm to 120 mm (in FX-format).

2 ft. to 66 ft. (varies depending on the cameras image area setting ISO sensitivity, zoom-head position, and lens aperture in use).

TTL, Distance-priority manual flash, Manual flash.

Cameras compatible with the Nikon Creative Lighting system are compatible with the SB-700.

Camera's sync. modes: Slow-sync, Red-eye reduction, Redeye reduction in slow-sync, Rear-curtain sync flash Shooting functions: Auto FP High-Speed sync, FV Lock flash.

-3.0 to +3.0 EV in increments of 1/3 steps in the i-TTL mode.

The flash head tilts up to 90° or down to -7° and rotates horizontally 180° to the left and right

Approx. 160 flashes with AA Alkaline, Approx. 2.5 seconds (Full power manual) with AA NiMH, 250 flashes, approx. 2.5 seconds.

SB-700 is fully recycled: Rear ready-light lights up and front light blinks Insufficient light for correct exposure (in i-TTL, operations): front and rear ready-lights blink for approximately three seconds after shooting.

Provides secure attachment of SB-700 to camera's accessory shoe using locking plate and mount pin to prevent accidental detachment.

Approx. $2.8 \times 5.0 \times 4.1$ in $(71.0 \times 126.0 \times 104.5 \text{ mm})$

Approx. 15.9 oz. (450 g) with four 1.5V alkaline AA batteries.

Speedlight Stand AS-22, Nikon Diffusion Dome SW-14H, Incandescent filter SZ-3TN, Fluorescent filter SZ-3FL, Soft Case SS

Incandescent filter SZ-3TN, Fluorescent filter SZ-3FL, Soft Case SS-700

Color Filter Set SJ-4, Water Guard WG-AS1 (for D3 series), Water Guard WG-AS2 (for D300 series), Water Guard WG-AS3 (for D700), Wireless Slave Flash Controller SU-4, TTL Remote Cord SC-28/17 (approx. 1.5m/4.9 ft), TTL Remote Cord SC-29

(approx. 1.5m/4.9 ft)

4808