

R1 Wireless Close-Up Speedlight System

A portable wireless close-up lighting system designed for Nikon digital SLRs with a built-in flash unit with wireless commander control.



Key Features

Enables superb close-up lighting control with exceptional flexibility and innovative options.

Wireless control convenience with amazing portability.

Comes supplied with two SB-R200 Speedlights.

The SB-R200 offers four independent channels (1, 2, 3, and 4) care available for shooting in competitive wireless environments.

Flash compensation or flash ratio control available for desired lighting effects.

SB-900, SB-800, SB-700, and/or SB-600 Speedlights can be combined and controlled for additional creative lighting effects.

SU-800 Wireless Speedlight Commander available separately provides compatibility with Nikon i-TTL film and digital SLRs without built-in Speedlight commanders including; D3, F6, D60 and D40. The SU-800 Wireless Speedlight Commander provides wireless control with SB-800 and SB-600 Speedlights.

Supplied Accessories

Supplied as a complete ready-to-use system. In addition to two (2) SB-R200 remote Speedlights, the system also includes:

- 52mm, 62mm, 67mm,72mm and 77mm mounting rings to accommodate most AF Nikkor lenses
- AS-20 Speedlight Stands
- SJ-2 Color Filter Set, SW-C1 Flexible Arm Clip
- SW-11 Extreme Close up Positioning Adapter
- SW-12 Diffusers, fitted Storage Case and more.

SU-800 Wireless Speedlight Commander available separately, providing compatibility with Nikon i-TTL digital and film SLRs without a built-in flash unit with a wireless commander mode. The SU-800 Wireless Speedlight

Commander provides additional functionality with SB-800 and SB-600 Speedlights.

For complete technical specifications please refer to the 'Tech Specs' document located in the Related Links area on the right hand side of this page. Please note that the SU-800 and other Wireless Close-Up Speedlight accessories are sold separately.

*Supplied accessories may differ depending on country or area.