

## SB-R200 specs

**Electronic construction** 

Angle of coverage **Guide number** Flash modes Recycling time Bounce capability

**Number of flashes** Flash duration

**Mounting foot** 

**Power source Dimensions**  $(w \times h \times d)$ 

Wireless remote flash unit with Automatic Insulated Gate Bipolar Transistor (IGBT) and series circuitry 78 degrees horizontal, 60 degrees vertical 10/33 (ISO 100, m/ft.), 14/46 (ISO 200, m/ft.) i-TTL, D-TTL, TTL (film-based cameras), M(manual) 6 seconds or less

Flash head tilts down (toward optical axis) to 60 degrees with stops at every 15 degrees, and up (away from optical axis) to 45 degrees with stops at every 15 degrees

Approximately 290
Approximately 600 micro-seconds

Dedicated shoe for SX-1 Attachment Ring R AS-20 Speedlight Stand

One 3V CR123A lithium battery Approximately 80 x 75 x 55mm (3.1 x 3.0 x 2.2 inches)

**Transmission mode Transmission range** 

**Number of channels Number of groups Number of transmissions Transmission wave length Transmission interval** 

Weight

**Dimensions** (w x h x d)

Infrared communication

SB-800/SB-600: approximately 20 m (66 ft.) SB-R200: approx.

4 m (13 ft.) along the optical axis

Four Three

Approximately 1,200 800 - 1,000 mm Approx. 1 second

Flash coverage Approx. 78 degrees horizontal and 60 degrees vertical LCD, ready light

AF-assistilluminatorrange Approximately 10 m (33ft.) at center area using a 50mm f/1.8 lens

One 3V CR123A lithium battery

Approx. 68 x 96 x 58 mm (2.7 x 3.8 x 2.3 inches)

## **Optional Accessories**

SC-30 TTL cord connects SU-800 to SB-R200 for TTL operation. SJ-2 Color Filter Set, a total of 20 filters in 8 models are provided. Dedicated Adapter Ring UR-5 for use with the AF Micro-NIKKOR 60mm f/2.8D

