

### Product designation

**Transmitter/Receiver kit RFS 2**

Article No. 36.135.00

### Product description

The kit makes it possible to trigger non-RFS-2-compatible power packs and mono-lights (broncolor and other brands) with the transmitter RFS 2. The kit comprises a transmitter and receiver RFS 2, a comprehensive set of cables, a USB power supply device for battery-free operation and a base plate.

### Scope of delivery

Transmitter RFS 2 (including battery), receiver RFS 2 (including battery), 2 bags, synchronous cable, Micro USB cable, USB power supply device, broncolor synchro-out cable, base plate, instruction manual

### Technical data (applies to transmitter and receiver)

|                                      |  |
|--------------------------------------|--|
| Number of studio addresses           | 99   |
| Number of frequency channels         | 40   |
| Operational distance outdoors        | up to 200 m / 656 ft   |
| Operational distance in closed rooms | up to 50 m / 164 ft  |
| Dimensions (L x W x H)               | 68 x 38.5 x 25 mm / 2.7 x 1.5 x 1.0 inch                                   |
| Weight                               | 43 grams / 35 oz   |
| Trigger sequence per second          | 100  |
| Power supply                         | 3 V CR2450 lithium battery or via USB power supply device for the receiver |

### Compatibility

broncolor units without an integrated receiver RFS 2 and also units of other brands can be triggered with this transmitter/receiver kit.

### Application

This transmitter/receiver kit RFS 2 is a useful tool for photographers who do not want to dispense with the latest radio technology. The receiver is the connecting link between the broncolor units without a RFS 2 interface and also units of other brands and the latest transmitter RFS 2. Its enormous reception range is very advantageous for operation in large studios, on location and in studios with non-reflective walls.

## **Data sheet broncolor**

---

The transmitter is powered by a button cell, the receiver by the USB power supply device provided. The illuminated LCD display shows all relevant settings at a glance.