

Product designation

Transmitter RFS 2

Article no. 36.133.00

Product description

Radio transmitter with 99 studio addresses and 40 digitally coded frequency channels for wireless triggering of broncolor flash units equipped with a RFS 2 interface. For triggering other units a receiver RFS 2 (art. no. 36.134.00) is needed. It has a solid plastic housing and is provided with a hot shoe and a sync socket. The LCD display gives information on all relevant settings. Synchronization of the flash takes place via the central contact of the hot shoe or the sync connector of the camera. The operational distance for power packs and monolights outdoors is up to 200 m, in closed rooms up to 50 m. The delay of transmission is 400 μ s. The transmitter is provided with a test button for direct flash triggering, one button for setting additional options as well as two buttons only for power regulation of all radio-controlled flash units in 1/1 or 1/10 f-stop intervals.

Scope of delivery

Transmitter RFS 2 (including battery), bag, sync cable, instruction manual

Technical data

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 CR 2450 lithium battery

Compatibility

broncolor flash units, which are equipped with an integrated RFS 2 interface, can be remote-controlled with this transmitter. Also broncolor power packs and units of other brands can be triggered via a receiver RFS 2 (art. no. 36.134.00).

Application

The transmitter RFS 2 is ideal for use in the studio as well as for outdoor photography. Its enormous range is very advantageous for operation in large studios, on location and in studios with non-reflective walls. Thanks to its digitally coded frequency channels, independent shooting from several work stations in the same room is possible, without any interference between the flash units. The flash power can be easily regulated from the camera. The illuminated LCD display shows all relevant settings at a glance.