



## Operating Instructions Flip-Flop

*Requirement: High flash frequency = flip-flop*

The electronic switch is placed with the silver side on the floor.  
The Briese sign "flip-flop" is readable, the mode now is asynchronous.  
The generators are separately synchronized alternately.  
The connection between the generators, the electronic switch and the camera is the same as described for the "flip" mode, except of the Electronic switch which is turned so that its silver side facing up.

Important: The sync cells have to be turned off.

For the application of the "flip-flop" switch the light body H12 is to be used ,only.  
Depending on the required flash output, you have to use the corresponding flash-tube.

1. The "flip-flop" switch electronics  
The control electronic has 3 connections,  
a connection with camera sync contact and 2 times per 6.3-mm Generator sync contacts.

2.To use the electronic switch two generators are needed.

*Requirement: High light capacity*

The electronic switch is placed with the black side on the floor.  
The inscription BRIESE "flip" is legible.  
The two synchronous generator contacts are connected to a generator.  
The camera sync contact is in the contact sleeve of switch set, so the "flip" mode can be used.

Important: The sync cells have to be turned off.

**Note:**

The electronic switches must lie horizontal on the ground. To avoid an unintentional overturn the two generator cable should be taped to the floor.