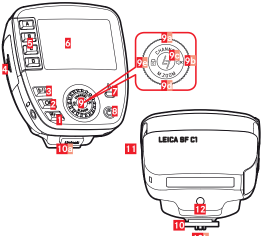


General Notes:

- This Quick Start Guide describes the mutual use of the Leica SF 60 and the Leica SF C1. Additionally, the Leica SF C1 can also be used together with Nissin¹ system-compatible flash units. For further details on such units, please see their instructions.
- When utilizing the Leica SF 60, the following functions/settings on the Leica SF C1 are not available:
- .Modeling light'
- ,Flash unit group ,D'
- ,Channel ,1'
- The Leica SF C1's AF-assist light 12 is only available with system cameras, i.e. not with cameras with built-in lenses.
- . The settings possible on the Leica SF 60 through remote control with the Leica SF C1 which are not described here, are carried out exactly as on the flash unit itself. For further information on the respective subjects, as well as on the Leica SF C1's settings, please see both units' comprehensive instructions. They are available for downloading on the Leica Camera AG homepage.



Names/Functions of the Main Components

- Button for switching between manual and TTL-controlled flash exposure
- Button for switching the modeling light on and off
- Button for switching the flash unit groups on and off
- Battery compartment door
- Group buttons
- Monitor
- Status LED/test flash button, green: flash ready, red flashing: flash recharging, yellow flashing: pairing process in progress (see next section)
- Main switch, press briefly to switch unit on or off
- Setting ring/rocker with function indications for
 - a Channel selection, press 1 s during remote control mode to access function, use setting ring to switch channels
 - Acoustic signal, press 1 s to turn off/on
 - Pairing, see next section
 - Zoom mode/ focal length, press 1 s to access function, use setting ring to switch modes/select focal length
- Setting ring lock, press 1 s to turn on/off
- 10 Foot with
 - a Unlock button
 - Lock pin
- Memory card slot (only for firmware updates)
- 12 AF assist light

Pairing process with the remote control unit Leica SF C1

During the pairing process, both the Leica SF 60 and the Leica SF C1 must not be mounted on the camera.

- 1. Switch Leica SF 60 and Leica SF C1 off
- 2. On the Leica SF 60, simultaneously press main switch and setting ring/rocker centrally at 4 (≥ 3 s) until its status LED flashes yellow and a regular beep sounds
- 3. After that, while the flash's status LED keeps flashing, simultaneously press the Leica SF C1's main switch 8 and setting ring/ rocker 9 centrally at 4 (≥ 3 s) until its status LED 7 also flashes vellow

A successful pairing is indicated by the end of the flashing and beeping.

Notes:

- Before starting the pairing process, make sure both the Leica SF 60 and the Leica SF C1 are set to the same channel.
- Do not carry out any other settings on any of the respective units during the pairing process.
- A successful pairing remains active even if any of the respective units are switched off and on again.

¹ This may necessitate a firmware update for the flash unit. For the respective information, please ask your Nissin dealer.