FOREWORD

Dear Customer,
Leica would like to thank you for purchasing the Leica M10 and to congratulate you on your choice. With this unique digital 35 mm system camera, you have made an excellent choice. We wish you a great deal of pleasure and success using your new camera. In order to make best use of all the opportunities, we recommend that you first read these instructions.

Your Leica Camera AG

Meaning of the different categories of information in these instructions

Note:
Additional information

Important:
Failure to observe the instructions may result in damage to the camera, the accessories or the pictures.

Attention:
Failure to observe the instructions may cause personal injury.

WARNING MESSAGES

- Modern electronic components react sensitively to electrostatic discharge. As people can easily pick up charges of tens of thousands of volts, by walking on synthetic carpets for example, a discharge can occur when you touch your camera, particularly if it is placed on a conductive surface. If only the camera housing is affected, this discharge is harmless to the electronics. However, inspite of built-in safety circuits, outer contacts such as those in the accessory shoe should not be touched if at all possible for safety reasons. We therefore recommend that you always use the respective cover if you are not using a viewfinder or flash unit.

- For any cleaning of the contacts, do not use an optical micro-fiber cloth (synthetic); use a cotton or linen cloth instead! Before touching the contacts, you can make sure you discharge any electrostatic charge by deliberately touching a heating or water pipe (conductive, grounded material). You can also avoid soiling and oxidization of the contacts by storing your camera in a dry place with the lens or bayonet cap attached.

- Use only the recommended accessories to prevent faults, short circuits or electric shock.

- Do not attempt to remove parts of the body (covers); qualified repairs can be carried out only at authorized service centers.
LEGAL INFORMATION

- Please ensure that you observe copyright laws. The recording and publication of pre-recorded media such as tapes, CDs, or other published or broadcast material may contravene copyright laws.
- This also applies to all of the software supplied.
- The SD logo is a registered trademark.
- Other names, company and product names referred to in these instructions are trademarks or registered trademarks of the respective companies.

Disposal of electrical and electronic equipment
(Applies within the EU, and other European countries with segregated waste collection systems)

This device contains electrical and/or electronic components and must therefore not be disposed of in general household waste! Instead, it should be disposed of at a recycling collection point provided by the local authority. This costs you nothing. If the device contains standard or rechargeable batteries, these must be removed first and also be disposed of in line with relevant regulations. Further information on the subject is available from your local administration, your local waste collection company, or in the store where you purchased this device.

The CE identification of our products documents compliance with the fundamental requirements of the applicable EU directives.
SCOPE OF DELIVERY

Before using your camera for the first time, please check that the accessories supplied are complete.

a. Carrying strap
b. Camera bayonet capr
c. Lithium ion battery Leica BP-SCL5
d. Leica BC-SCL5 charger, incl. mains cable (EU, US) and car charging cable
e. Cover for accessory shoe

Attention:
Store small parts (such as the cover for the accessory shoe) as follows:
– out of reach of children (swallowing can result in suffocation!)
– in a place where they will not be lost, e.g. in the places in the camera packaging designed for this purpose

ACCESSORIES

For an up-to-date list and description of the lenses and accessories available for your camera, please consult the Leica Camera AG website at:

www.leica-camera.com

Important:
Use only the accessories specified and described in these instructions and/or by Leica Camera AG with the Leica M10.

SPARE PARTS

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Subject to changes in design and production.
Notes

• Leica is constantly working on developing and optimizing your camera. As digital cameras have many functions that are purely controlled electronically, some of these improvements and enhancements to the functions can be installed on your camera at a later date. To do this, Leica releases what are known as firmware updates. Cameras are always supplied from the factory with the latest firmware. But you can download it from our website and transfer it to your camera: If you register as an owner on the Leica Camera website, you will be informed by newsletter when a firmware update is available.

Further information on registration and on firmware updates for your camera and on any changes or additions to the details in these instructions can be found on our website under "Customer Service" at: https://owners.leica-camera.com

• The information in these instructions refers to an earlier firmware version. Instructions and explanations of changes due to different firmware versions can also be found in the “Customer area”.

• You can find out which firmware version your camera is fitted with (also see p. 199) as follows: Select menu item Camera Information.
  • You will find the relevant number in the sub-menu on the right-hand side of the Camera Firmware line.
  • You can find specific country-related approvals for this camera model as follows:
    In the same Camera Information sub-menu (see previous note), select Regulatory Information.
    • The relevant approval symbols can be found on several pages of the respective sub-menu.
  • The production date of your camera can be found on the stickers in the Guarantee Card and/or on the packaging. The date is written as follows: Year/Month/Day
  • Before using your camera for the first time, please check that the accessories supplied are complete.
INHALT

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**DESIGNATION OF PARTS**

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**Front view**
1. Lens release button
2. Eyelets for the carrying strap
3. Focus button
4. Rangefinder viewing window
5. Brightness sensor
6. Self-timer LED
7. Viewfinder viewing window
8. Frame selector
9. Bottom cover locking point

**Top view**
10. ISO dial with detent positions for
   - **A** - Automatic ISO sensitivity setting
   - **100 - 6400** ISO settings
   - **M ISO** - for higher sensitivities
11. Index for ISO setting
12. Fixed ring
   a. Index for distance setting
   b. Depth of field scale
   c. Red index button for changing lenses
13. Aperture setting ring
14. White index point for aperture setting
15. Lens hood
16. Focusing ring
   a. Finger grip
17. Shutter button
   a. Thread for cable release
18. Main switch with detent positions for camera switched on and off (●)
19. Shutter speed dial with detent positions for
   - **A** - Automatic shutter speed control (Aperture Priority)
   - **1/4000 - 8s** - shutter speeds (incl. intermediate values)
   - **B** - Long-time exposure
   - **4s** - Flash sync speed (1/180s)
20. Accessory shoe

---

1 Leica M lenses with viewfinder attachment cover the brightness sensor. Information about functions with these and other lenses can be found under "Displays/In the viewfinder", and "Leica M lenses".
Rear view

21 LED for indicating picture mode/data recording
22 **MENU** button
   - for calling up the **FAVORITES** or the **Main Menu** menus if no function is assigned to the former
   - for leaving the **FAVORITES** and **Main Menu** menus, and the sub-menus
23 **PLAY** button
   - for switching the (permanent) review mode on and off
   - for returning to full-screen display
24 **LV** button for turning Live View mode on and off
25 WLAN aerial (not visible)
26 Brightness sensor for monitor
27 Viewfinder eyepiece
28 Thumbwheel
   - for navigating in the menus
   - for setting the selected menu options/functions
   - for setting an exposure compensation value
   - for enlarging/reducing pictures viewed
   - for scrolling through saved images
29 Direction pad
   - for navigating in the menus
   - for setting the selected menu options/functions
   - for scrolling through saved images
   - for selecting the desired picture section when using **Gray Card**

30 Center button
   - for calling up the status display
   - for applying menu settings
   - for displaying settings/data when taking a picture
   - for displaying picture data during picture review
31 Monitor

Bottom view
(bottom cover attached)

32 Locking toggle for bottom cover
33 Tripod thread A ¼", DIN 4503 (¼")
34 Bottom cover

(Bottom cover removed)

35 Memory card slot
36 Battery compartment
37 Battery locking slider
QUICK START GUIDE

You will need the following items:
- Camera
- Battery
- Memory card (not supplied)
- Charger and mains cable

PREPARATIONS

1. Charge the battery (see p. 128)
2. Insert the battery (see p. 132)
3. Insert the memory card (see p. 132)
4. Attach the lens (see p. 137)
5. Turn on the camera (see p. 138)
6. Set the menu language (see p. 146)
7. Set the date and time (see p. 146)
8. Format the memory card, if necessary (see p. 193)

TAKING PHOTOGRAPHS

9. Set the shutter speed setting dial to A (see p. 141)
10. Set the subject focus (see p. 158)
11. Turn on exposure metering (see p. 139)
12. Correct the exposure, if necessary (see p. 141)
13. Release the shutter (see p. 139)
**VIEWING PICTURES**

The camera is preset to display the last picture automatically for a short time (see p. 176).

To switch on permanent review mode (possible at any time):
Press the **PLAY** button (see p. 176)

Viewing other pictures:
Press the left or right side of the direction pad.

Enlarging pictures:
Turn the thumbwheel to the right.

**DELETING PICTURES**

(only possible within **PLAY** mode)
Press the **MENU** button to call up the delete menu.

Details of this process can be found on p. 180.
DETAILED INSTRUCTIONS

PREPARATIONS

ATTACHING THE CARRYING STRAP

CHARGING THE BATTERY

Charger

A Socket for power cable
B Socket for car charging cable
C CHARGE LED
D 80% LED
E Contacts
F Latches
**Battery**
The camera is powered by a lithium ion battery.

- The green LED marked **CHARGE** starts flashing to confirm that charging is in progress. As soon as the battery has charged to at least $\frac{4}{5}$ of its capacity, the yellow LED marked **80%** also lights up. When the battery is fully charged, the green LED also changes from flashing to continuously lit.

**Note:**
The **80%** LED lights up after around 2 hours due to the charging characteristics. The charger should be disconnected from the mains when charging is complete. There is no risk of overcharging.
Attention:

- Only the battery type specified and described in this manual (BP-SCL5; Order No. 24003), or battery types specified and described by Leica Camera AG, may be used in this camera.

- These batteries may only be used in the units for which they are designed and may only be charged exactly as described below.

- Using this battery contrary to the instructions and using non-specified battery types can result in an explosion under certain circumstances!

- The batteries must not be exposed to heat or sunlight for prolonged periods, or to humidity or moisture. Likewise, the batteries must not be placed in a microwave oven or a high-pressure container as this results in a risk of fire or explosion!

- A safety valve in the battery guarantees that any excess pressure caused by improper handling is discharged safely. Only the charger specified and described in this manual (BC-SCL5; Order No. 24002) is to be used. The use of other chargers not approved by Leica Camera AG can cause damage to the batteries and, in extreme cases, can cause serious or life-threatening injuries.

- The charger supplied should be used exclusively for charging this battery type. Do not attempt to use it for other purposes.

- The car charging cable supplied must never be connected while the charger is connected to the mains.

- Ensure that the mains outlet used for charging is freely accessible.

- The battery and charger must not be opened. Repairs may only be carried out by authorized service centers.

You will find the date of manufacture on the device itself. The format is: week/year
Notes:
• The battery should be charged before the camera is used for the first time.
• The battery must have a temperature of 10°-30°C /50°-86°F to be charged (otherwise the charger will not turn on, or will turn off again).
• Lithium ion batteries can be charged at any time, regardless of their current charge level. If a battery is only partly discharged when charging starts, it is charged to full capacity faster.
• The batteries warm up during the charging process. This is normal and not a malfunction.
• If the two LEDs on the charger flash rapidly (2Hz) after starting charging, this indicates a charging error (e.g. maximum charging time exceeded, voltages or temperatures outside the permitted ranges, or short circuit). In this case, disconnect the charger from the mains and remove the battery. Ensure that the above temperature conditions are met and then restart the charging process. If the problem persists, please contact your dealer, the Leica office in your country or Leica Camera AG.
• A new battery only reaches its full capacity after it has been fully charged and – by use in the camera – discharged again 2 or 3 times. This discharge procedure should be repeated every 25 cycles. To ensure a maximum service life of the battery, it should not be exposed to constant extremes of temperature (e.g. in a parked car in the summer or winter).
• Even when used under optimum conditions, every battery has a limited service life! After several hundred charging cycles, this becomes noticeable as the operating times get significantly shorter.
• The battery should be replaced after a maximum of four years, as its performance deteriorates and reliable operation can no longer be guaranteed, particularly in cold conditions.
• Defective batteries should be disposed of according to the respective instructions (see p. 123).
• The replaceable battery supplies another back-up battery that is built into the camera, ensuring uninterrupted operation of the internal clock and calendar for up to 2 months. If this back-up battery becomes discharged it must be recharged by inserting the replaceable main battery. Once the replaceable battery has been inserted, the full capacity of the back-up battery is recovered after about one or two days. This process does not require the camera to be turned on.
CHANGING THE BATTERY/MEMORY CARD

Turn the camera off using the main switch 17.

Important:
Do not open the bottom cover or remove the memory card or battery while the red LED 21 at the bottom right next to the monitor 31 is flashing, indicating picture recording and/or data saving to the card. Otherwise the unsaved (or not completely saved) picture data may be lost.

Removing the bottom cover

[Images of removing the bottom cover]

Inserting the battery

[Image of inserting the battery]

Removing the battery

[Image of removing the battery]
Charge level displays
In Live View mode (see p. 160) the battery charge level is displayed in the monitor by pressing the Center button.

Notes:
• Remove the battery if you will not be using the camera for a long period of time.
• A maximum of 2 months after the capacity of a battery left in the camera is exhausted (see also the last note under “Charging the battery”, p. 128), the date and time need to be re-entered.
• As the battery capacity deteriorates or if using an older battery, warning messages and displays may appear and functions may be restricted or blocked, depending on the function being used.

Compatible memory cards
The camera saves the pictures on an SD (secure digital), SDHC (high capacity), or SDXC (eXtended capacity) card. SD/SDHC/SDXC memory cards are available from various suppliers and with different capacities and read/write speeds. Particularly those with high capacities and read/write speeds allow data to be recorded and retrieved very quickly.

The cards have a write protection switch, which can be used to prevent unintentional storage and deletion of pictures. This switch takes the form of a slider on the non-beveled side of the card; in the lower position, marked LOCK, the data on the card is protected.

Notes:
• Do not touch the memory card contacts.
• Memory cards with a capacity of less than 1GB cannot be used. Cards with capacities between 1GB and 2GB must be formatted prior to first use in the camera.
• The use of memory cards with integrated WLAN is not recommended because it can reduce the performance of the built-in WLAN.

**Inserting the memory card**

**Removing the memory card**

**Notes:**
- The range of SD/SDHC/SDXC cards is too large for Leica Camera AG to be able to completely test all available types for compatibility and quality. Although using other card types is not likely to damage the camera or the card, some cards do not comply with the SD/SDHC/SDXC standards and Leica Camera AG is unable to provide any guarantee that they will function correctly.
- If the memory card cannot be inserted, check that it is aligned correctly.
- If you remove the bottom cover or take out the memory card when the camera is turned on, the monitor displays the corresponding warning messages instead of the normal displays:
  - Attention Bottom cover removed.
  - Attention No card available.
- Since electromagnetic fields, electrostatic charges, and defects on the camera or the card can lead to damage or loss of the data on the memory card, we recommend that you also transfer the data to a computer and save it there (see p. 198).
- For the same reason, it is recommended that the card is always stored in an antistatic enclosure.
As a rule: most Leica M lenses can be used. Details on the small number of exceptions and restrictions can be found in the following notes. They can be used regardless of the lens features, and whether they have 6-bit coding in the bayonet or not. Even without this additional feature, i.e. when using Leica M lenses without coding, the camera will deliver excellent pictures in most situations. To ensure optimum picture quality in these situations, we recommend entering the lens type (see p. 150).

Important:

- The following cannot be used:
  - Hologon 15mm f/8,
  - Summicron 50mm f/2 with close-up attachment,
  - Elmar 90mm f/4 with retractable barrel (manufactured from 1954-1968)
  - Some versions of the Summilux-M 35mm f/1.4 (not aspherical, manufactured from 1961-1995, Made in Canada) cannot be attached to the camera or will not focus to infinity. The Leica Customer Care department can modify these lenses so that they can be used on the camera.

- The following can be used, but risk damaging the camera or lens:
  Lenses with retractable barrel can only be used with the barrel extended, i.e. their barrel must never be retracted into the camera. This is not the case with the current Macro-Elmar-M 90mm f/4, as its barrel does not protrude into the camera body even when retracted. It can therefore be used without any restrictions.

- The following can be used with restrictions
  Despite the high precision of the rangefinder on the camera, exact focusing with 135mm lenses at full stop cannot be guaranteed due to the very low depth of field. Therefore, stopping down by at least 2 stops is recommended. By contrast, Live View mode and the various setting facilities allow unrestricted use of these lenses.
• Can be used, but exposure metering only possible in Live View mode
  - Super-Angulon-M 21mm f/4
  - Super-Angulon-M 21mm f/3.4
  - Elmarit-M 28mm f/2.8 with serial Nos. before 2314921.

Notes:
• The Leica Customer Care department can retrofit many Leica M lenses with 6-bit coding. (Address, see p. 224).
• In addition to Leica M lenses with and without coding, Leica R lenses can also be used in combination with the Leica M Adapter R available as an accessory. Please visit the Leica Camera AG website for more information on accessories.

• Leica M lenses are equipped with a control cam that mechanically transfers the set distance to the camera, thus enabling manual focusing with the viewfinder of the Leica M camera. When using the viewfinder with fast lenses (≥ 1.4) the following must be kept in mind: The focusing mechanism of every camera and every lens is adjusted individually at the Leica Camera AG factory in Wetzlar with the greatest possible precision. Extremely narrow tolerances are adhered to in this process, which enable precise focusing of every camera/lens combination in photographic practice.
  If fast lenses (≥ 1.4) are used at full stop, due to the sometimes extremely low depth of field and inaccuracies in focusing with the viewfinder there may be setting errors resulting from the (added) overall tolerance of the camera and lens. When viewed critically, it therefore cannot be ruled out that a certain camera/lens combination manifests systematic deviations. If a general deviation of the focal position in a certain direction can be seen in photographic practice, it is recommended that the camera and the lens be checked by the Leica Customer Care department. The staff there can once again check whether the two products are adjusted within the permitted overall tolerance. Please understand that a 100% match of the focal position cannot be achieved for all pairings of cameras and lenses.
  For this reason, we therefore recommend in such cases that you use the Live View function with the appropriate setting facilities.
1. Turn off the camera
2. Hold the lens at the fixed ring 12
3. Align the red index button 12c on the lens with the release button 1 on the camera body
4. In this position, insert the lens straight
5. Turn the lens slightly to the right, and you will hear and feel it click into place.

1. Turn off the camera
2. Hold the lens at the fixed ring 12
3. Press down the release button 1 on the camera body
4. Turn the lens to the left until its red index button 12c is aligned with the release button
5. Remove the lens

Notes:
- As a rule: To protect against ingress of dust etc. into the interior of the camera, it is important always to have a lens or a cap attached to the camera body.
- For the same reason, when changing lenses work quickly and in an environment that is as dust-free as possible.
- Camera or lens rear caps should not be stored in your pants pocket as they attract dust that can get into the camera when they are attached.
THE MOST IMPORTANT SETTINGS/CONTROLS

TURNING THE CAMERA ON AND OFF

The camera is turned on and off using the main switch 17. This is below the shutter button and is a detent lever.

Switching on
After switching on, the LED 21 lights up briefly and the displays in the viewfinder appear.

Note:
After switching on, the camera is ready to use after approx. 1s.

Switching off
Even if the camera is not switched off with the main switch, it is switched off automatically if an automatic power off time has been set in the menu (see p. 148), and none of the controls are used during this time.

However, if the automatic power off time is set to off, and the camera is not operated for an extended period, it should always be switched off with the main switch to rule out accidental photographs being taken and the battery being discharged.
**SHUTTER BUTTON**

The shutter button **16** has two pressure points:

1. Pressing down (=to the 1st pressure point)
   - activates the camera electronics and viewfinder display
   - saves the metered exposure value in aperture priority mode, i.e. the shutter speed determined by the camera (for more details, refer to the “Metering memory lock” section on p. 170)
   - restarts a self-timer delay that is already in progress.
   If the shutter button is pressed down to this pressure stage, the display stays on.
   If the camera had switched itself off, it is activated again and the display is switched on.
   If review mode or menu control had been activated, the camera reverts to picture mode.
   After the shutter button has been released, the camera electronics and viewfinder displays remain switched on for as long as has been set in the menu item **Automatic Power Saving** (see p. 148)

   **Note:**
   The shutter button remains blocked
   - if the internal buffer memory is (temporarily) full, e.g. after a series of ≥16 pictures.
   - if the memory card inserted and the internal buffer memory are (temporarily) full.
   - if the battery has exceeded its performance limits (capacity, temperature, age)
   - if the memory card is write-protected or damaged.
   - if the image numbering on the memory card has been exhausted.
   - if the camera requests entry of language, date and time when being used for the first time or after resetting all settings.
   - if the sensor is too hot.

2. Pressing the shutter button all the way down takes the picture or starts a preselected self-timer delay time. The data is then transferred to the memory card.

   **Note:**
   To avoid camera shake, the shutter button should be pressed gently, not jerkily, until the shutter is released with a soft click.

   The shutter button has a standard thread **18a** for a cable release.
Serial exposures
In the factory settings, the camera has been set to single pictures, but you can also take serial exposures, e.g. to shoot sequences of movement in several stages. Use Menu control to set in advance whether you want to take single or serial pictures.

Setting the function
1. Select the menu item Drive Mode, and
2. in the sub-menu Single or Continuous.

After you have made the setting, serial exposures will be taken for as long as you keep the shutter button 18 fully pressed down (and there is sufficient capacity on the memory card). If you only press it briefly, the camera continues to take single pictures.

Approx. 40 pictures (in JPG format) can be taken in rapid succession at a maximum rate of approx. 5 pictures per second. After this, the image frequency is reduced slightly.

Notes:
• The specified picture frequency and the maximum possible number of pictures in a series relate to a default setting – ISO 200 and L-JPG format. With different settings, or depending on the picture content, White Balance setting and the memory card used, the frequency and number may be lower.
• Regardless of how many pictures have been taken in a series, both review modes initially show the last picture in the series or the last picture in the series saved on the card while saving is still ongoing.
The exposure modes are selected using the shutter speed dial.  
- Aperture priority mode by setting the A position marked red,  
- Manual mode by selecting a shutter speed of 1/4000s to 8s (intermediate values in 1/2 step positions are also available);  
- the shortest possible sync speed of 1/180s for flash mode, marked with the symbol, and  
- B for long exposures.

The shutter speed dial has no stop, i.e. it can be turned in either direction from any position. It detents at all marked positions and at the intermediate values. Values between the detent positions cannot be used. More details on setting the correct exposure can be found in the sections from p. 167.
**MENU CONTROL**

Many settings on the camera are controlled using menu control. Entry into menu control varies, depending on whether the menu items have been assigned to the FAVORITES menu or not:

In the factory setting, and whenever at least one menu item has been assigned to this menu area, it acts as the ‘Start Page’, i.e. in these cases enter via this FAVORITES menu.

The ‘main area’ of the menu - the MAIN MENU - always contains all menu options. In the cases outlined above, it can only be accessed from the FAVORITES menu. However, if no menu option has been assigned to the latter, entry is direct to the MAIN MENU.

You can assign up to 7 of the 26 menu options from the MAIN MENU to the FAVORITES menu. This enables the most frequently used menu options to be accessed and set especially quickly and easily. Details about this menu option can be found on the following pages.

The relevant settings or setting steps of the menu options are made in the same way in both menus. When the camera is turned on, an overview of the relevant settings and step-by-step instructions for setting these options can be viewed in the monitor 31.

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**Calling up menu control**

**FAVORITES menu**

Press the MENU button 22.

- The FAVORITES menu appears. In addition to the variable items, the bottom line always contains the MAIN MENU item. The active option when a menu is selected is always the one used last.
The most important settings/Controls

MAIN MENU

If menu items have been assigned to the FAVORITES menu:

1. Press the MENU button 22.
2. Use the thumbwheel 28 or press up/down on the direction pad 29 to select Main Menu.

3. Press the Center button 30 or right on the direction pad.
   - The first page of the MAIN MENU appears.

If no menu options are assigned to the FAVORITES menu:

Press the MENU button 22.
- The first page of the MAIN MENU appears.

Selecting a menu option

1. Selecting the desired menu item:
   - Turn the thumbwheel 28 (to the right = down, to the left = up).
   - Press up/down on the direction pad 29.

Notes:
- Using the thumbwheel is normally not only more convenient but also significantly faster.
- Some options, such as GPS and Format SD, as well as some sub-menu options, can only be called up in certain situations. Further explanations can be found in the relevant sections. This is indicated by the lettering in the corresponding lines being grayed out.
Setting menu functions
2. Calling up the relevant sub-menu:
   - Press the Center button 30.
   or
   - Press right on the direction pad 29.

- The current menu item is displayed in the header.
The sub-menus usually consist of different numbers of function options, which can be directly selected in the next step. In some cases, there is also a scale for setting values, or the sub-menus consist of secondary entries for which function options can be selected in turn.

Note:
The menu item GPS is the only one not to have its own sub-menu. Details on setting can be found on page 190.

3. Select the desired function variant/value:
   - Turn the thumbwheel 28 in the appropriate direction.
   or
   - Press the appropriate sides of the direction pad 29, up/down to change lines or to select options, left/right for settings within a line or on a scale.
   For sub-menus with selectable options, it is also possible to change lines using the Center button 30.

Note:
Items such as Date & Time and the Exposure Bracketing and White Balance functions require additional settings. The corresponding explanations, as well as further details about the other menu functions, can be found in the relevant sections.
Save the settings
Press the Center button 30.
• The monitor screen reverts to its initial condition. The new function option set is then shown on the right of the corresponding menu line.

Leaving menu control
You can exit the menus and sub-menus at any time - without applying the settings made - by pressing the shutter button 18, PLAY 23 and MENU 22 buttons.

Managing the FAVORITES menu
For the max. 7 menu items that you can assign to the FAVORITES menu, almost all of the menu items of the MAIN MENU are available (see p. 216 for a complete list).
1. In the MAIN MENU select Customize Control,
2. in the relevant sub-menu Edit Favorites, and
3. call up the sub-menu.

4. Select the desired menu option, and
5. press on the Center button 30 to add it to the FAVORITES menu - On, or remove it - Off.
• A warning message appears if the FAVORITES menu already contains 7 options when you try to add a menu option to it.

Note:
If you switch all menu options Off in step 5, the FAVORITES menu is also deleted as a whole. Correspondingly, in such cases, as described on p. 142, the MAIN MENU appear as soon as you call up menu control by pressing the MENU button.
PRESETS

CAMERA DEFAULT SETTINGS

Note:
When switching the camera on for the first time, or when switching on again after a reset to factory settings (see p. 193), or after a firmware update, the two menu options below appear automatically.

Menu language
The camera is set to English by default. German, French, Italian, Spanish, Portuguese, Russian, Japanese, Korean and Traditional or Simplified Chinese can all be selected as alternative menu languages.

Setting the function
1. Select the menu item Language, and
2. in the sub-menu the desired language.
   • Apart from a few exceptions (button names, short designations), all linguistic information changes.

Date and time
Setting the functions
1. Select the menu item Date & Time, and
2. call up the sub-menu. It comprises the five options Auto GPS Time, Time Zone, Daylight Saving Time, Date Setting, and Time Setting.

Note:
We recommend that you make the following three settings in the stated order.

For correct time display anywhere in the world:
3. In the Date & Time sub-menu, select Time Zone, and
4. the relevant zone/your current location in the sub-menu.
   • The current set difference from Greenwich Mean Time is shown on the left of the line, with large cities and the current time in the relevant time zones on the right.
Entering the correct time in countries with seasonal time changes:
5. In the Date & Time sub-menu, select Daylight Saving Time, and
6. set the preferred option (On/Off).

Note:
Time Zone and Daylight Saving Time are available only when Auto GPS Time is switched Off.

Adjusting the time:
7. In the Date & Time sub-menu, select Time Setting.
8. In the sub-menu, in the top Time Format line, select the desired display format, in the bottom line hours, minutes and am or pm (only possible together with the 12 hour format).
   - Activating the relevant setting:
     Press right or left on the direction pad.
     • The selected position is underlined in red.
   - Setting:
     Turn the thumbwheel or press up or down on the direction pad

Automatic time display controlled by GPS
This menu option is available only if the electronic viewfinder with an integrated GPS aerial is attached (available as an accessory), and the GPS option is switched On in the menu (see p. 190).

9. In the Date & Time sub-menu, select Auto GPS Time, and
10. switch the function On or Off there.

If this function is activated, the time set on the camera is updated continuously based on GPS signals received.

Adjusting the date:
There are 3 options available for the sequence of the date.

Note:
Even if no battery is inserted or the battery is flat, an integrated back-up battery retains the date and time setting for around 2 months. After this time they must be set again as described above.
Auto power off
This function turns the camera off automatically after a preset time.

Setting the function
1. Select the menu item Automatic Power Saving, and
2. in the sub-menu the desired duration or switch the function Off.

Note:
Even if the camera has been switched off by this function, it can be started again at any time by pressing the shutter button 18.

Monitor/viewfinder settings
Switching between monitor and viewfinder
If you are using the viewfinder available as an accessory, you can specify both for the Live View and the Review mode, when the monitor or the viewfinder should be used for the displays in question. In the factory settings, the change is automatic (using the proximity sensor in the viewfinder eyepiece)

Setting the function
1. Select the menu item EVF/Display Control, and
2. in the sub-menu Play Screen Target (for the Review mode) or LV Screen Target (for the Live View mode).
3. In both associated sub-menus, either select Auto, or whether the displays in question should be only on the monitor - Monitor, or only in the viewfinder - EVF.
EXPOSURE BASIC SETTINGS

LENS TYPE DETECTION
The 6-bit coding in the bayonet mount of current Leica M lenses allows the camera to identify the type of lens attached using the sensor in the camera bayonet.
- Among other things, this information is used to optimize the picture data. Thus edge darkening which can be noticeable with wide-angle lenses and large apertures can be compensated in the corresponding picture data.
- Flash exposure and reflector control also use the lens data (see “Compatible flash units”, p. 182).
- In addition, the information provided by this 6-bit coding is written to the EXIF data for the picture. When displaying extended image data, the lens focal length is also shown.

Setting the function
1. Select the menu item **Lens Detection**, and
2. in the sub-menu the desired version:
   - **OFF**, or
   - **Auto**, if a coded Leica M lens is attached, or
   - **Manual M/Manual R**, if a non-coded Leica M lens is attached/a Leica R lens is being used with a Leica R Adapter M (available as an accessory, for further details, refer to the adapter instructions).

Notes:
- When attaching a coded Leica M lens, the camera automatically switches to **Auto**, even if a different lens had previously been entered in **Manual M**.
- When using Leica R lenses, the camera automatically switches to **Manual R**, even if **Auto** had previously been entered.
- When using Leica M lenses without coding, **Auto** should not be used to avoid malfunctions, i.e. in these cases, the lens type used should always be entered manually.

Manual lens type/focal length entry
Earlier Leica M lenses will not be recognized by the camera due to a lack of coding. However, they can be entered via the menu. The same applies to Leica R lenses.

3. In the sub-menu select **Manual M/Manual R**, and
   - The monitor shows the relevant list of lenses, which also includes the relevant item numbers to ensure clear identification. The camera detects whether an M lens is attached, or a Leica R lens using the adapter. The list contains either only M or only R lenses accordingly.
4. select the lens used from the relevant list.
Notes on Leica M lenses:

- On many lenses, the item number is engraved on the reverse side of the depth of field scale.
- The list contains lenses that were available without coding (prior to around June 2006). Lenses introduced more recently are only available with coding and therefore cannot be selected manually.
- When using the Leica Tri-Elmar-M 16-18-21mm f/4 ASPH., the set focal length is not transferred to the camera and thus is not included in the EXIF data for pictures. If required, you can enter the relevant focal length manually.
- By contrast, the Leica Tri-Elmar-M 28-35-50mm f/4 ASPH features mechanical transfer of the set focal length to the camera, necessary to display the appropriate bright-line frame in the viewfinder. It is detected by the camera electronics and used for focal length specific compensation. However, only one item number - 11625 - is listed in the menu for reasons of space. Of course, the other two versions - 11890 and 11894 - can be used and the settings made in the menu also apply to them.
FILE FORMAT

The picture data is recorded either
a. in the \textit{JPG} file format, or
b. in the \textit{DNG} file format, or
c. simultaneously with both formats, i.e. two files are always created per picture.

On the one hand this allows you to take account of the intended usage and the available memory card capacity, and on the other hand provides the security and flexibility essential for deciding on the usage later.

Setting the function
1. Select the menu item \textit{Photo File Format}, and
2. in the sub-menu the desired format or format combination.

Notes:
\begin{itemize}
\item The standardized \textit{DNG} (Digital Negative) format is used for storage of unprocessed raw picture data.
\item If the picture data is being saved simultaneously as \textit{DNG} and \textit{JPG}, the existing resolution setting for the \textit{JPG} format is used (see next section), i.e. the two files can have different resolutions.
\item The remaining number of pictures shown in the monitor does not necessarily change after every picture. This depends on the subject; very fine structures result in higher quantities of data, homogeneous surfaces in lower quantities.
\end{itemize}

JPG SETTINGS

Note:
The functions and settings described in this section refer exclusively to picture data in the \textit{JPG} format. If the \textit{DNG} file format is specified these settings have no effect as in this case the image data is always saved in its original form.

Resolution

The picture data can be recorded in the \textit{JPG} format at four different resolutions. This allows you to adjust the setting precisely to the intended use or to the available memory card capacity. At the highest resolution (which also means the largest data volume), which you should select for optimum quality for large prints, a card can hold significantly fewer pictures than at the lowest resolution.

Setting the function
1. Select the menu item \textit{JPG Settings},
2. in the sub-menu \textit{JPG Resolution}, and
3. in the relevant sub-menu the desired resolution.
**Contrast, focus, color saturation**

In digital photography, key picture properties, other than resolution, can be changed very easily. While photo editing software - after recording and transfer to a computer - provides great scope for doing this, the camera itself allows you to influence three of the most important picture properties even before taking the picture:

- The contrast, i.e. the difference between light and dark areas, determines whether a picture has a more “flat” or “vibrant” effect. As a consequence, the contrast can be influenced by increasing or reducing this difference, i.e. by lighter reproduction of light sections of the image and darker reproduction of dark sections.
- Sharp reproduction – at least of the main subject – using the correct distance setting is a prerequisite for a successful picture. In turn, the impression of sharpness of a picture is to a great extent determined by edge sharpness, i.e. by how small the transition area between light and dark is at edges in the picture. The impression of being in focus can thus be changed by expanding or reducing these areas.
- The color saturation determines whether the colors in the picture tend to appear as "pale" and pastel-like or "bright" and colorful. While the lighting and weather conditions (hazy/clear) are given as conditions for the picture, there is definite scope for influencing the reproduction.

All three picture properties can be set independently of each other to three different levels so that you can set the optimum values for any situation and/or your ideas.

**Setting the functions**

1. Select the menu item [JPG Settings],
2. in the sub-menu [Contrast], or [Sharpness], or [Saturation], and
3. in the respective sub-menu the desired setting.

**Black & white photography**

If you save your pictures in the JPG format (as well), you can choose whether you want to save them in color or black & white.

**Setting the functions**

1. Select the menu item [JPG Settings],
2. in the sub-menu [Monochrome], and
3. switch the function [On] or [Off] there.

**Note:**
When using [Monochrome], the sub-menu option [Saturation] is not available (= ‘grayed out’).
WHITE BALANCE

In digital photography, white balance ensures neutral rendition of color in any light. It is based on the camera being preset to reproduce a particular light color as white. You can choose from ten different settings:

- **Auto** - for automatic control, which delivers neutral results in most situations,
- Eight fixed presets for the most frequent light sources:
  - **Daylight** - e.g. for outdoor pictures in sunshine.
  - **Cloudy** - e.g. for outdoor pictures with cloudy skies.
  - **Shadow** - e.g. for outdoor pictures with the main subject in the shadow.
  - **Tungsten** - e.g. for indoor pictures with (prevailing) incandescent lamp light.
  - **Fluorescent Warm** - e.g. for pictures with (prevailing) light from fluorescent tubes, for example for homes with warm light similar to incandescent lamps at approx. 3700K\(^1\)
  - **Fluorescent Cool** - e.g. for pictures with (prevailing) light from fluorescent tubes, for example for working areas and external lighting with cool light at approx. 5800K\(^1\)
  - **Flash** - e.g. for pictures with electronic flash lighting.
  - **Greycard** - for manual setting by metering.
  - **Color Temperature**\(^1\) - for a directly settable color temperature value.

Note:
Setting to **Auto** allows the white balance to be adjusted for correct color reproduction when using an electronic flash unit that satisfies the technical requirements of System 3000 System Camera Adaption (SCA) and has an SCA-3502-5 adapter or a corresponding integrated foot.
However, if other flash units are used, which are not specially designed for this camera and do not automatically adjust the white balance, the flash setting should be used.

Setting the function
For automatic or fixed settings
1. Select the menu item **White Balance**, and
2. in the sub-menu the desired function.

\(^1\) All color temperatures are specified in Kelvin.
For direct setting of color temperature
You can directly set values between 2,000 and 13,100 (K) (from 2,000 to 5,000K in increments of 100, from 5,000 to 8,000K in increments of 200 and from 8,000 to 13,100K in increments of 300). This provides you with a broad scope, covering almost all color temperatures that can occur in practice and within which you can adapt the color reproduction very sensitively to the existing light color and/or your personal preferences.
1. Select the menu option **White Balance**,
2. in the sub-menu the **Color Temperature** option, and
3. use the setting dial 28 or press up or down on the direction pad 29 to select the desired value.

For manual setting by metering
1. Select the menu item **White Balance**, and
2. in the sub-menu the **Greycard** option.
   - A message appears in the monitor: Please take a picture for setting the white balance.
3. Take the picture, making sure that the image field contains a white or neutral gray (reference) surface.
   - The monitor shows
     - the image based on the automatic white balance
     - cross hairs in the middle of the image
     - top right Preview  as reference to further operation
4. Press the relevant side of the direction pad to move the cross hairs to the subject detail you want to use as the basis for the new white balance setting (e.g. the reference surface mentioned above).
5. Press the Center button 30
   - The reproduction of color in the image is adjusted accordingly. In the top right, Save  appears as reference to further operation
6. Either apply this new white balance setting
   - by pressing the Center button again,
     - A message appears in the monitor: White balance is set.
   - or press the MENU button 22 again to repeat the entire process (steps 2-6).

A value set in this way remains saved for and will be used for all pictures until it is superseded by a new metered value or you use one of the other white balance settings.
ISO SENSITIVITY
The ISO setting covers a range of ISO 100 - 50,000, and thus enables you to adapt to the relevant situation as required.
As well as the fixed settings, the camera also features the A¹ function, in which the camera automatically adjusts the sensitivity to the ambient brightness and the shutter speed/aperture settings. In conjunction with aperture priority mode (see p. 169) this extends the range for automatic exposure control.
A manual setting provides more flexibility for using the desired shutter speed/aperture combination.
Within the automatic setting, it is possible to specify priorities, e.g. for compositional reasons.

Note:
Particularly at high ISO values and when editing pictures, noise as well as vertical and horizontal stripes may become visible, especially in large, uniformly bright areas of the subject.

Setting the function

Using the setting dial ¹
The values engraved on the dial are available, as well as the positions A for automatic setting and M for intermediate values, e.g. 250, and for values higher than 6400.
In its idling position – down – the wheel is locked.
1. Pull the setting dial up, and
2. turn it so that the desired value or setting is opposite the index 
   • The set value is displayed:
     - in the viewfinder (for approx. 2s instead of the shutter speed)
     - in the monitor (only if the displays have been called up previously)
3. Press the setting dial down

Further settings are made in the menu.

If intermediate values or higher values are to be set – M-ISO
4. Select the menu item ISO Setup,
5. in the sub-menu M-ISO, and
6. in the relevant sub-menu the desired value from the list.

¹ The function is not available when using flash units.
To restrict the automatic setting range

4. Select the menu item **ISO Setup**,  
5. in the sub-menu **Maximum Auto ISO**, or **Maximum Exposure Time**, and  
6. in the relevant sub-menus the desired values.

   In the **Maximum Auto ISO** sub-menu, with the selected highest sensitivity, specify the range within which automatic setting is to work. In the **Maximum Exposure Time** sub-menu you can either leave it to the camera to ensure camera shake-proof shutter speeds - with one of the three focal length-specific settings \( \frac{1}{f} \), \( \frac{1}{2f} \), \( \frac{1}{4f} \)^2, or specify the longest shutter speed yourself - between \( \frac{1}{2s} \) and \( 1/500s \). In the focal length-specific settings, the camera only switches to a higher sensitivity if the shutter speed would fall below the threshold due to low brightness, e.g. with a 50mm lens at speeds slower than \( \frac{1}{60s} \) at \( \frac{1}{f} \), or \( \frac{1}{125s} \) at \( \frac{1}{2f} \), or \( \frac{1}{250s} \) at \( \frac{1}{4f} \).  

**Note:**  
The following rule applies when using automatic bracketing (see p. 172): The sensitivity automatically determined by the camera for the uncorrected picture is also used for all other pictures in a series, i.e. this ISO value is not changed during a series. This may mean that the slowest shutter speed specified under **Maximum Exposure Time** is exceeded.  

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^2 This function requires the use of coded lenses or setting of the lens type used in the menu (see p. 150).
**BRIGHT-LINE VIEW- AND RANGEFINDER**

This camera’s bright-line view- and rangefinder is not only a very high-quality, large, brilliant and bright viewfinder, it is also a highly accurate rangefinder coupled to the lens. All Leica M lenses with focal lengths from 16 to 135mm connect automatically when attached to the camera. The viewfinder has a magnification factor of 0.73x. When using lenses with focal lengths of 28 (Elmarit from serial number 2 411 001), 35, 50, 75, 90 and 135mm, the relevant bright-line frame is automatically illuminated in the combinations 28+90mm, 35+135mm, 50+75mm. As soon as the camera electronics are switched on, they appear – illuminated in white by LEDs – together with the LEDs of the exposure meter, or the LED flash symbol on the lower edge of the viewfinder image.

The bright-line frames are linked to the range setting to ensure that the parallax - the offset between the lens and the viewfinder axis - is automatically compensated. At a distance of below 2m the sensor detects slightly less than shown by the inner edges of the bright-line frame, and slightly more at longer distances (see adjacent diagram). These slight variations, which are hardly ever critical in practice, are due to the operating principle.

Bright-line frames on a viewfinder camera must be matched to the angle of view of the relevant lens focal lengths. However, the nominal angles of view change slightly when focusing due to the changing extension, i.e. the distance between the optical system and the sensor plane. If the set distance is less than infinity (and the extension correspondingly greater), the actual angle of view is smaller – the lens captures less of the subject. In addition, the differences in the angle of view tend to be greater at longer focal lengths, as a result of the greater extension. In the middle of the viewfinder image is the square range metering field, which is brighter than the surrounding image field. For more details about setting the distance and exposure metering, as well as flash mode, refer to the relevant sections.
FRAME SELECTOR

The frame selector extends the possibilities of this built-in universal viewfinder: At any time, you can view frames that do not belong to the current lens. You can then see immediately if, for image composition reasons, it would be better to photograph the relevant subject using a different focal length.

35mm + 135mm

50mm + 75mm

28mm + 90mm
MONITOR

The camera has a large 3” liquid crystal color monitor, protected by a glass cover made of extremely hard, especially scratch-resistant Gorilla® glass. In picture mode with the Live View function activated, it shows the image detected by the sensor through the attached lens. In review mode, it is used to view the pictures taken on the memory card. In both cases, it shows the entire image field, along with the selected data and information (see p. 212). The brightness of the monitor image can be set using the menu. You can choose from automatic control, i.e. depending on the ambient brightness, and five manual levels, so that you can adapt it perfectly to the relevant situation.

Setting the brightness

1. Select the menu item Display Brightness, and
2. in the sub-menu the automatic setting or the desired level.

Notes:

• You can (optionally) view all of the displays described in these instructions in an attached electronic viewfinder (such as the Leica Visoflex available as an accessory).
• The EVF Brightness option can be used to set the brightness of this kind of viewfinder in exactly the same way as described above.

INFO screen

When using the exposure meter, you can use the monitor to display a number of settings by pressing the Center button.

LIVE VIEW MODE

Live View mode on this camera enables you to view the subject in the monitor when taking a picture, with a precise indication of how the attached lens will capture it. It is also a prerequisite for using particular focusing (see p. 165) and exposure metering methods.

Switching the Live View function on/off

Press the LV button.

Notes:

• Live View mode is based on the image captured by the sensor. To do this, the camera must control the shutter. Of course, this is audible and results in a slight delay in the shutter release.
• The camera warms up, especially if Live View mode is being used for an extended period. Power consumption also increases at the same time.
• Alternating current causes fluctuations in the brightness of many light sources which are invisible to the eye. Owing to the sensitivity and scan rate of image sensors, this can result in flickering of the Live View monitor image. The photos are not affected by this. The effect can be eliminated by choosing a slower shutter speed.
Exposure simulation
In the factory setting, the subject in Live View mode is shown at the brightness corresponding to an optimum exposure setting. This is the case irrespective of the exposure mode used (aperture priority/manual setting), and irrespective of the default shutter speed/aperture values. Conversely, as soon as you press the shutter button to the first pressure point the brightness of the monitor image matches the exposure setting. This allows you to assess the effect the exposure setting will have on the image before shooting.

- This is displayed by 📆.

A setting is available both for aperture priority and manual exposure setting where the actual image effect is displayed permanently.

Setting the function
1. Select the menu item Capture Assistants.
2. In the sub-menu Exposure Simulation, and
3. there Release half pressed (factory setting) or Permanent (for manual exposure control).

Additional display options
Various pieces of information can be displayed in the Live View monitor image. Most appear in a header or footer (also see p. 212). In the standard setting, only the picture appears initially, i.e. without any button being pressed, as well as the footer, as long as the shutter button is pressed down to the first pressure point. The header and footer can be permanently called up by pressing the Center button 30. In this case, holding the shutter button at the first pressure point causes both to disappear.

In addition to the standard information in the header and footer, you can select a number of other displays to adapt the monitor image in picture and review mode to your needs. These include help functions for exposure setting and composition, as well as on focusing. The latter is dealt with in the Section ‘Range measurement’ on pages 164.

This applies as long as the subject brightness and the set exposure do not result in exceptionally low or high brightness values, and provided internal exposure setting is not longer than $\frac{1}{60}$s.
Histogram
The histogram depicts the brightness distribution in the picture. The horizontal axis shows the tone values from black (left) through gray to white (right). The vertical axis corresponds to the number of pixels at each brightness level. This form of representation – in conjunction with the impression of the picture itself – provides an additional quick and easy assessment of the exposure setting.

Setting the function
1. Select the menu item Capture Assistants, and
2. in the sub-menu Histogram, and
3. there On or Off.

Note:
If Release half pressed (see previous page) is set, the histogram only appears when the button has been tapped.

Clipping
The clipping displays show the light (red flashing) and dark (blue flashing) areas of a picture that are over or under exposed. To adjust these displays to specific conditions or your compositional ideas, you can specify limit values, i.e. the level of over or under exposure at which they appear. The clipping displays thus enable you to recognize affected pictures very easily and to adjust the exposure setting very easily.

Setting the function
1. Select the menu item Capture Assistants, and
2. in the sub-menu Exposure Clipping.
   • A further sub-menu with the lines Clipping Enabled, Lower Limit, Upper Limit opens, and below this a scale, which represents both the threshold values set and the setting limits.
3. In the Clipping Enabled line, switch the function On or Off. If it is switched off, the two other lines are not available (= gray).
4. (Optional) In the Lower Limit and Upper Limit lines, set the desired lower and upper threshold values.
Notes:
• The histogram is always based on the brightness displayed, i.e. depending on the settings used it may not represent the final exposure.
• In picture mode, the histogram should be regarded as a "trend indicator" and not as a depiction of the exact numbers of pixels.
• For a picture with flash, the histogram cannot represent the final exposure as the flash is fired after it is displayed.
• When viewing a picture, the histogram may differ slightly from that shown when taking the picture.
• The histogram is not available for simultaneous review of several reduced pictures or for enlarged pictures.
• The clipping indications always relate to the detail of the part of the picture currently being displayed.

Grid
Two grid line displays are available. They divide the image field into 3x3 or 6x4 fields. They facilitate things such as picture composition and exact camera orientation.

Setting the function
1. Select the menu item Capture Assistants,
2. in the sub-menu Grids, and
3. in the relevant sub-menu the desired arrangement, or switch the function Off.
FOCUSING
Various tools are available for focusing, depending on whether you are using the camera's internal optical viewfinder or Live View mode (see p. 165).

With the optical rangefinder
Due to its large effective metering basis, the rangefinder on this camera is very precise. The benefits of this are particularly noticeable when using wide-angle lenses with their relatively deep depth of field. The rangefinder metering field is visible as a bright, sharply defined rectangle in the center of the viewfinder. The focus can be set using either the superimposed image or split image method:

Superimposed image method (double image)
In a portrait, for example, aim the metering field at the eye and turn the distance setting ring on the lens until the contours in the metering field coincide. Then compose the picture.

Split image method
When taking photographs of architecture, for example, aim the metering field at a vertical edge or another clearly defined vertical line and turn the distance setting ring on the lens until the contours of that edge or line can be seen at the limits of the metering field with no misalignment. Then compose the picture.

Note:
Please observe the third note on p. 136 with respect to setting accuracy.
With the monitor image in Live View mode

In Live View mode you can set the sharpness using the monitor image, as it displays the subject with exactly the same sharpness as is produced by the lens depending on the range and aperture setting. This applies to all lenses used, i.e. also with Leica R lenses.

Note:
Due to the different sensitivities and function conditions, there may be differences between the optimum settings and those displayed.

Procedure
1. Switch on Live View mode by pressing the LV button.
2. Use the focusing ring on the lens to focus on the desired subject details.

Features for manual focusing in Live View mode
To make it easier to achieve precise settings or increase the precision of a setting, two display variants are available.
- Enlarging an (initially) central detail of the monitor image.
- Identifying sharp subject parts in the monitor image.
Both variants can be used together.

Enlarging a detail
You can call up this function in three ways.

For occasional use:
Using the Focus button:
1. Select the menu item **Capture Assistants**, 2. in the sub-menu **Focus Aid**, and 3. the function **Manual** there. 4. Press the Focus button.

For continuous use
Using the focusing ring on the lens:
1. Select the menu item **Capture Assistants**, 2. in the sub-menu **Focus Aid**, and 3. the function **Automatic** there. 4. Turn the focusing ring on the lens.

Using the thumbwheel of the camera:
1. Select the menu item **Customize Control**, 2. in the sub-menu **Customize Wheel**, and 3. in the respective sub-menu **LV Zoom**. 4. Turn the thumbwheel of the camera.

- As soon as the focus button is pressed or the ring or thumbwheel turned, the monitor image shows:
  - the enlarged detail
  - on the bottom left with a rectangle within a frame, the approximate position of the detail
The further operation is identical in both cases:

5.  (Optional)
   - Change the enlargement factor with the thumbwheel 28 - in two stages.
   - Shift the position of the detail within the image field with the direction pad 29.
     • If the section has been shifted, a target cross in the image field indicates the center of the detail.

6.  Use the focusing ring on the lens to focus on the desired subject details.

You can return to the normal – i.e. unzoomed – view at any time:
   - By tapping the shutter button
   - Using the setting dial

If you press the focus button again or turn the distance setting ring of the lens, the most recently used detail size appears.

**Marking of clearly focused subjects (Focus Peaking)**

You can have the subject parts portrayed with optimum sharpness marked in the monitor image by ‘coloring’ the relevant contours, so that they can be easily recognized. The four available colors permit adaptation to any background.

**Setting the function**

1.  Select the menu item **Capture Assistants**,
2.  in the sub-menu **Focus Peaking**, and
3.  in the respective sub-menu the desired color or switch the function **Off** if you do not want to use it.

**Use**

4.  Determine the trimming.
5.  Press the focus button 3, or turn the distance setting ring on the lens so that the desired subject parts are marked.
   • All subject details that are in focus at the set range are indicated by outlines in the selected color.

**Important:**

• This function is based on the subject contrast, i.e. light/dark differences. Therefore, subject details that are not completely in focus but have a high contrast may also be marked.

• In particular, when using wide-angle lenses with small apertures (= large depth of field), the accuracy of the display decreases.
EXPOSURE METERING AND CONTROL

Exposure metering displays

The displays in the viewfinder or monitor light up continuously to indicate that the exposure meter is ready:
- in aperture priority mode the display of the shutter speed,
- and in manual mode one of the two triangular LEDs in the viewfinder lights up, either individually or in conjunction with the center circular LED, while the light balance is displayed in the monitor.

If you let go of the shutter button without activating the shutter, the relevant LED(s) remain(s) lit up until the camera switches itself off. If the shutter speed setting dial is set to B, the exposure meter is disabled.

Notes:
- In aperture priority mode, if correct exposure cannot be achieved using the available shutter speeds, the shutter speed display gives a warning by flashing (only in the viewfinder, for more details, refer to the "Aperture priority mode" section on p. 169).
- If the exposure meter reading is below the metering range in very low lighting conditions and in manual mode, the left hand triangular LED in the viewfinder flashes as a warning, or the left-hand bar of the light balance flashes in the monitor. In aperture priority mode, the shutter speed is still displayed. If the required shutter speed falls below the slowest possible setting, this display also flashes in the viewfinder.
- If the camera is out of use for an extended period or is stored in a case, always turn it off at the main switch. This also prevents pictures from being taken accidentally.
Exposure Metering Methods
Depending on whether the Live View mode is being used or not, various metering methods are available to you.

- If you are using the exposure meter:
  Strongly center-weighted metering. This method takes account of the entire image field, although the parts of the subject situated in the center have more influence on the exposure value calculation than the areas at the margins. The light reflected by bright shutter curtain blades is captured by a photo diode and measured.
- In Live View mode:
  Either spot, center-weighted and multi-field metering. In these cases, metering is done by the picture sensor.

Selecting the Live View metering methods
Setting the function
1. Select the menu item Exp. Metering, and
2. in the sub-menu the desired metering method:
   - Spot Only a small area, indicated by a circle in the middle of the monitor image, is captured and evaluated.
   - Center-weighted This method takes account of the entire image field, although the parts of the subject situated in the center have more influence on the exposure value calculation than the areas at the margins.
   - Multi-field This metering method is based on detection of multiple metered values. The values are used in an algorithm to calculate an exposure value appropriate to the situation, resulting in correct reproduction of the assumed main subject.

- In Live View mode, the metering method set is displayed in the header of the monitor image, if the viewfinder is being used, in the Information screen (see p. 212).

The appropriate shutter speed for correct exposure, or the variation from a correct exposure setting, are specified or determined using displays in the viewfinder or monitor (see following sections).
Exposure modes

The camera provides two exposure modes: Aperture priority mode and manual mode. Depending on the subject, situation and your individual preferences, you can thus choose between
− the familiar “semi automatic” operation, or
− setting a fixed shutter speed and aperture.

Aperture priority

If the shutter speed setting dial is in the position the electronics within the camera generate the exposure time automatically and continuously in the range $\frac{1}{4000} \text{s}$ to 125s, in accordance with the film speed setting, the metered brightness and the manually selected aperture. The calculated shutter speed is displayed in half steps to provide a better overview.

For shutter speeds slower than 2s the remaining exposure time is counted down and displayed in seconds after the shutter release. The actually generated and continuously controlled exposure time can however vary from the half step value displayed: For example, if the display shows 16 (the closest value) before releasing the shutter, but the calculated exposure time is longer, the countdown after releasing the shutter may actually start from 19.

Under extreme lighting conditions, based on all the parameters, the exposure meter may generate a shutter speed that is outside the working range, i.e. brightness values that would require shorter exposures than $\frac{1}{4000} \text{s}$ or longer than 125s. In such cases the specified minimum or maximum shutter speed is nevertheless used, and these values flash in the viewfinder as a warning.

Notes:

- As described in connection with the ISO setting, a certain amount of noise becomes apparent when using higher sensitivities, and particularly with uniform dark surfaces. To reduce this annoying phenomenon, after pictures with slow shutter speeds and high ISO values the camera automatically takes a second “black picture” (taken with the shutter closed). The noise present in this parallel picture is then digitally “subtracted” from the data for the real picture. As a result, the message Noise reduction 12s appears in the monitor. This doubling of the “exposure” time can be significant at longer exposure times, and must be allowed for. During this time the camera should not be turned off.

- If the B function is selected in conjunction with the self-timer (see p. 188), the shutter button does not need to be kept pressed, the shutter will remain open until the shutter button is pressed a second time (this is then equivalent to a T function).
**Metering memory lock**
For compositional reasons, the most important part of the subject is often not in the center of the picture, and sometimes such important parts of the subject may be excessively light or dark. Center-weighted metering and spot metering record predominantly or exclusively an area in the center of the image and are calibrated to an average gray scale value. Subjects and situations of this type can be handled very easily even in aperture priority mode, using metering memory lock.

**Notes:**
- Metering memory lock should not be used in conjunction with multi-field metering, as in such cases selective recording of a single subject detail is not possible.
- In conjunction with metering memory lock, Live View also provides an exposure simulation feature (see p. 161).

**Using the function**
1. Aim at the important subject detail (with the metering field for spot metering) or alternatively at another detail with average brightness.
2. Press the shutter button to the 1st pressure point: Measurement and saving is carried out.
   - As long as the pressure point is held, a small red dot appears in the viewfinder at the top in the digits line for confirmation, and the exposure time no longer changes even if the lighting conditions are different.
3. Keeping the shutter button pressed, move the camera to capture the final trimming, and
4. release.

Changing the aperture setting after using exposure lock has no effect on the shutter speed, and will lead to an incorrect exposure. Metering memory lock is canceled when you remove your finger from the shutter button pressure point.

**Exposure compensation**
Exposure meters are calibrated to an average gray scale value (18% reflection), which corresponds to the brightness of a normal, i.e. average photographic subject. If the actual subject detail does not match this assumption, an appropriate exposure compensation can be performed. Particularly when taking several pictures in succession, for instance if for any reason a series of pictures is taken deliberately using slight under or overexposure, exposure compensation is a very useful function: In contrast to metering memory lock, once set it remains effective until it is reset. Exposure compensation can be set in the range ±3EV in ⅓ EV steps

**Entering and canceling an exposure compensation**
A. With focus button and thumbwheel
1. Hold the Focus button pressed down, and
2. use the thumbwheel to select the desired value.
B. With thumbwheel 'programmed' accordingly

1. Select the menu item Customize Control,
2. in the sub-menu Customize Wheel,
3. in the respective sub-menu Exp. Compensation, and
4. confirm the function by pressing the Center button 30.
5. Use the thumbwheel 28 to select the desired value.

C. Using the menu

1. Select the menu item Exp. Compensation.
   • The monitor shows a scale as a sub-menu:

   ![Exposure Compensation Scale]

   A Set compensation value (mark at 0 = switched off)

2. Set the desired value.

Displays

- In cases A and B, the compensation value is displayed in the viewfinder, for example 1.0- / 0.3 (temporary display instead of the shutter speed). Then in the form of changed shutter speeds and a flashing dot at the bottom in the viewfinder, or for about 0.5s when the display is activated.
- Regardless of the setting method, the value is displayed in the monitor in Live View mode and in the Information screen if the viewfinder is being used by means of a mark in the lower part of the light balance, and in the output menu list by means of EV+.

Important:

An exposure compensation set on the camera only influences metering of the available light, i.e. not flash light (for more information about flash photography, refer to the sections starting on p. 182).

Regardless of how the set compensation was originally entered:
- It remains effective until it is manually reset to 0, regardless of whether the camera has been turned off and back on in the meantime.
- It can be reset using either the menu or the thumbwheel.

1 Example, either plus or minus, “±X” stands for the respective value
Automatic bracketing

Many attractive subjects are very rich in contrast, i.e. they have both very light and very dark areas. The effect can be quite different, depending on which sections you base your exposure on. In such cases, the automatic bracketing function in aperture priority mode enables you to produce several alternatives with graduated exposure, i.e. using different shutter speeds. You can then select the most suitable picture for further use, or use appropriate software to create a picture with an exceptionally high contrast range (HDR).

The following are available:
- 5 graduations: 0.3EV, 0.7EV, 1EV, 2EV and 3EV
- 2 numbers of pictures: 3 or 5

Setting the function

1. Select the menu item Drive Mode, and
2. in the sub-menu Exposure Bracketing.
   - The corresponding sub-menu appears in the monitor:

   A Number of pictures
   B Exposure difference between the pictures
   C Exposure compensation setting
   D Sequence for exposure bracketing
   E Light value scale with red-highlighted exposure values of the pictures (if an exposure compensation has been set at the same time, the scale is shifted by the corresponding value).
3. In the **Frames** line, select the desired value, in the **F-Stops** line the desired exposure difference, and in the **Exp. Compensation** line the exposure compensation value (optional).
   - The marked exposure values change positions according to the settings selected. In the case of exposure compensation, the scale also shifts.
4. In the **Automatic** line select whether the pictures should all be taken by pressing the shutter button once - **On**, or all individually - **Off**.
5. Confirm the setting by pressing the Center button.
6. All pictures are produced by pressing the shutter button once or several times.

**Notes:**
- The following rule applies when using automatic bracketing: with automatic control of the ISO sensitivity (see p. 156), the sensitivity automatically determined by the camera for the uncorrected pictures is also used for all other pictures in a series, i.e. this ISO value is not changed during a series. This may mean that the slowest shutter speed specified under **Maximum Exposure Time** is exceeded.
- Depending on the initial shutter speed, the working range for automatic bracketing may be limited.
  - Regardless of this, the specified numbers of pictures are always taken, which may mean that several pictures in a series have the same exposure.
- Automatic bracketing is also possible when using flash. It is implemented without regard to the state of charge of the flash unit, meaning the series may contain shots both with and without flash.
- The function remains active until another function is selected in the **Drive Mode** sub-menu, i.e. even after switching the camera off and on again. If no other function is selected, another series of pictures is taken each time the shutter button is pressed.
Manual exposure setting

1. Press the shutter button, and
2. use the shutter speed dial [19] and/or aperture setting ring [13] on the lens to set the desired exposure.
   In Live View mode this is done with the help of the mark on the light balance in the footer of the monitor image, if using the viewfinder with the help of a light balance made up of three LEDs.

As well as the direction of rotation of the shutter speed dial and aperture setting ring necessary for correct exposure, the three LEDs in the light balance also indicate underexposure, overexposure and correct exposure in the following way:

- Underexposure by at least one stop; turning to the right is required
- Underexposure by ½ stop; turning to the right is required
- Correct exposure
- Overexposure by ½ e stop; turning to the left is required
- Overexposure by at least one stop; turning to the left is required

Notes:
- The shutter speed dial must be clicked to one of the engraved shutter speeds or to one of the intermediate values.
- For shutter speeds slower than 2s the remaining exposure time is counted down and displayed in seconds after the shutter release.

The B setting/The T function

With the B setting, the shutter remains open for as long as the shutter button is held down (up to a maximum of 125s; depending on the ISO setting).

The B function can also be used to permanently set shutter speeds that are slower than 8s.

1. Press Focus button [3] for approx. 1s.
   - The shutter speed sub-menu appears in the monitor, or [3].
     Available shutter speeds are indicated in white (different, depending on ISO sensitivity), those not available in gray.
2. Select the desired shutter speed.
3. Leave the sub-menu by tapping the shutter button [18], or pressing the MENU [22], or the Center button [30], and release.

In conjunction with the self-timer, a T function is also available: If both B is set and the self-timer is activated by pressing the shutter button, the shutter opens automatically after the selected delay time. It then remains open until you press the shutter button a second time – you do not need to hold the button down. This enables you to largely prevent any blurring, even with long exposures, by pressing the shutter button.

In all cases, the exposure meter is disabled; after the shutter is released however, the digital display in the viewfinder counts the elapsed exposure time in seconds, for guidance.
Notes:
• Long exposure times can be associated with very heavy picture noise.
• Following exposures with slower shutter speeds (below approx. 1/30s, differing depending on other menu settings) a data processing procedure takes place to reduce this annoying phenomenon that takes the same time as the exposure. This doubling of the “exposure” time can be significant at longer exposure times, and must be allowed for. During this time the camera should not be turned off.

At shutter speeds of more than 2s, the message Noise reduction 12s appears in the monitor.

Values above and below the metering range
If the exposure meter reading is below its working range in very low lighting conditions and in manual mode, the left hand triangular LED (▼) flashes as a warning in the viewfinder, while the right hand LED (▲) does the same if there is too much light. In aperture priority mode, the shutter speed is still displayed. If the required shutter speed is longer than the slowest possible or shorter than the fastest possible, these displays also flash. As the exposure is metered with the working aperture, this situation can come about by stopping down the lens.

1 Time data is an example
**REVIEW MODE**

To review pictures, you can select:
- **PLAY** Review for an unlimited time, or
- **Auto Review** Brief review immediately after taking the picture

**Review for unlimited time**

Press the **PLAY** button 23.

- The monitor shows the picture taken most recently and, if switched on during last use, the relevant displays. However, if the memory card inserted does not contain any image files, the following message appears when you switch to review mode: **Attention No media file to display.**

Depending on the function previously set, pressing the **PLAY** button generates different responses:

<table>
<thead>
<tr>
<th>Initial situation</th>
<th>After pressing the <strong>PLAY</strong> button</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Full review display of a picture</td>
<td>Picture mode</td>
</tr>
<tr>
<td>b. Review of an enlarged section/ several reduced pictures</td>
<td>Full review display of the picture</td>
</tr>
</tbody>
</table>

**Automatic review of the last picture**

In **Auto Review** mode, each picture is displayed immediately after it is taken. This allows you to quickly and easily check whether the picture was successful or needs to be taken again. This function enables you to select the time for which the picture will be displayed.

**Setting the function**

1. Select the menu item **Auto Review**.
2. In the sub-menu the desired function or time: **(Off, 1s, 3s, 5s, Hold).**

From **Auto Review** mode, you can switch back at any time to normal, i.e. unlimited, **PLAY** review mode.

**Note:**

If you have been taking photographs with the picture series function (see p. 140), both review modes initially show the last picture in the series or the last picture in the series saved on the memory card while saving is still ongoing. Details of how to select the other pictures in the series and further options in review mode are described in the sections below.
Displays during Review
To allow unimpaired viewing of the pictures, they appear without the information in the headers and footers in review with factory settings.

Press the Center button to call up the headers and footers at any time. If and are switched on (see p. 162), these displays also appear.

Notes:
• The histogram and the clipping indicators are available when viewing both the entire picture and a section of it, but not when simultaneously viewing 12 or 20 reduced pictures.
• The histogram and clipping indicators always relate to the detail of the part of the picture currently being displayed.

Viewing other pictures/Scrolling in the memory
You can open other saved pictures by pressing left and right on the direction pad. After the first and last picture, the series of pictures begins again in an endless loop, which means you can reach all pictures in either direction.
• The picture numbers change accordingly.
Enlarging/Selecting the trimming/Simultaneously viewing several reduced pictures

For closer study, you can open an enlarged section of a picture with a free choice of section. Conversely, you can also view up to 20 pictures simultaneously, e.g. to gain an overview or to find a specific picture more quickly.

Turn the thumbwheel 28 to the right to enlarge a central section. Enlargement is possible up to 1:1, i.e. until 1 pixel of the monitor displays 1 pixel of the picture. You can use the direction pad 29 to select any position of the section of an enlarged picture.

- In addition to the enlargement, the rectangle within the frame in the top left-hand corner symbolizes the position of the section displayed.

Note:
You can also switch from an enlarged picture
- directly to another picture, which will then be shown at the same enlargement. This is done by pressing left or right on the direction pad - but while holding down the PLAY button 23.
- mark the picture (see p. 180).
By turning the thumbwheel to the left (starting from normal size), you can simultaneously view 12 – or by turning the wheel further 20 – pictures.

When 20 pictures are displayed, turning the thumbwheel further to the left places the red frame around the entire group of pictures, which then allows you to scroll more quickly, a block at a time.

A Picture previously viewed in normal size
B Number of the picture with a red margin
C Scroll bar; schematically displays the position of the marked picture in the overall list.

With the direction pad you can freely navigate among the reduced pictures, the relevant picture is indicated by the red frame. You can return this picture to normal size by turning the thumbwheel to the right or, in a single step, by pressing the PLAY button.

A Picture numbers of the group of 20 with a red frame
B Scroll bar; schematically displays the position of the marked picture in the marked group of 20.
Marking pictures
You can mark every picture, e.g. to be able to find it more quickly again, or to make it easier to delete several pictures (see next section). Marking can be done directly, or with menu control.

Directly
Press up on the direction pad 29.
- The picture is marked by χ.
Do exactly the same to remove marking.

Menu control
1. Press the MENU button 22
   - The relevant menu appears.

2. Select Rate.
3. Press the Center button 30.
   - The picture is marked by χ, in the menu Rate is replaced by Unrate.

In principle, you can remove individual markings in the same way with Unrate, several at the same time with Unrate ALL. In this case, LED 21 flashes during the process.

Deleting Images
When a picture is displayed, you have an opportunity to delete it if you wish to do so. This can be useful, for example if the pictures have already been saved to other media, if you no longer require them or if you need to free up more space on the memory card. You can delete single pictures, only those that are not marked or all pictures at the same time, as required.

Procedure
1. Press the MENU button 22
   - The delete menu appears.

   The steps that follow vary depending on whether you want to delete only one or several pictures at the same time.

Deleting single pictures
2. Select Delete Single, and
3. to start the process, press Center button 30.
   - During deletion, LED 21 flashes.

   After deleting, the subsequent picture appears. If there are no more pictures saved on the card, the following message appears: Attention No media file to display.
Deleting more than one picture/all pictures

2. Select **Delete Multi**.
3. Press the Center button **30**.
4. in the sub-menu, select the desired version, **ALL, ALL Unrated** (see previous section), or, if you don’t want to delete any pictures after all, **Cancel**, and
5. Press the Center button again.
   • During deletion, LED **21** flashes. Then the next marked picture appears.

In the case of **ALL** and **ALL Unrated**, instead a query sub-menu appears for security against accidental deletion.

Only for **ALL** and **ALL Unrated**
If all pictures really are to be deleted:
6. Select **Yes** in the query menu.
   • During deletion, LED **21** flashes. Then the following message appears: **Attention No media file to display**.

Notes:
- Marking and deletion is possible only from **PLAY** review. But regardless of whether a picture is being displayed at normal size or several reduced pictures are displayed (but not if the 20 picture review is activated with a red frame around the entire group).
- Even when the deletion and marking menu is called up, you can select other pictures at any time.
- You can switch off the deletion menu at any time with the **PLAY** button.
- When a picture is deleted, the subsequent pictures are re-numbered as follows: For example, if you delete picture no. 3, what was previously picture no. 4 then becomes no. 3, the previous no. 5 becomes no. 4 and so on. However, this does not apply to the picture numbering on the memory card.
ADDITIONAL FUNCTIONS

Compatible flash units
The following flash units allow TTL flash metering and, depending on the feature set, a varying number of the functions described in these instructions.
• Leica system flash units SF 40, SF 64, and SF 58.
• Other Leica system flash units, except the Leica SF 20.
Other commercially available flash units with a standard flash foot and positive central contact1 (fired by the center/X contact) can also be used, as well as studio flash equipment connected to the camera’s central contact by means of an adapter and a sync cable. We recommend the use of modern thyristor-controlled electronic flash units.

Attaching the flash unit

Before attaching a flash unit to the accessory shoe on the camera,
– the cover that protects the accessory shoe when not in use, must be detached to the rear, and
– The camera and flash unit must be turned off.
When attaching a flash unit, you should ensure that the foot of the flash unit is fully inserted into the accessory shoe and, if present, the clamping nut is tightened to prevent it accidentally falling out. This is particularly important for flash units with additional control and signal contacts, because if the position in the accessory shoe changes the necessary contacts can be broken, leading to malfunctions.

Note:
Ensure that the accessory shoe cover is always fitted when no accessories are in use (such as a flash unit).

1 However, if flash units not specially designed for the camera are used and do not automatically adjust the white balance on the camera, the flash setting should be used (see p. 154).
**Flash exposure control**

Fully automatic flash mode, i.e. controlled by the camera, is available on the camera with the system-compatible flash units listed in the previous section, and in aperture priority A and manual exposure modes.

In addition, automatic illumination control is operational. This means that in order to ensure a balanced relationship between flash and other lighting at all times, the flash power is reduced by up to $1^{2/3}$ EV as ambient brightness increases. However, if the ambient brightness plus even the shortest possible flash sync time of $\frac{1}{180}$ s would cause overexposure, a non-HSS compatible flash unit will not be fired in aperture priority mode. In such cases the shutter speed is governed by the ambient brightness and is shown in the viewfinder.

In aperture priority mode A and with manual setting, the camera also allows the use of creative flash techniques such as synchronization of flash firing with the 2nd shutter curtain rather than the 1st as is usual, and flash with slower shutter speeds than the sync speed of $\frac{1}{180}$ s. These functions are set on the camera using the menu (for more details, refer to the relevant sections below).

In addition, the camera transfers the set sensitivity to the flash unit. This allows the flash unit, provided it has received such information and the aperture manually set on the lens is also input to the flash unit, automatically to adjust its range values accordingly. With system compatible flash units, the sensitivity setting cannot be influenced from the flash unit as it is transferred from the camera.

**Notes:**

- Studio flash systems may have a very long burning time. Therefore, when using them it may be useful to select a slower shutter speed than $\frac{1}{180}$ s.
- The same applies to radio controlled flash triggers for "wireless flash control", as the radio transmission can cause a delay.
- The following sections describe only those settings and functions that are available when using this camera with system-compatible flash units.
- An exposure compensation set on the camera (see p. 170) only influences the measurement of available light! If you want to simultaneously use compensation of the TTL flash exposure metering in flash mode – in parallel or in the opposite direction, you must make this additional setting (on the flash unit). (Exception: With the Leica SF26, correction must be set in the camera using menu control.)
- More details of flash use, in particular for other flash units not specially adapted to this camera and for different flash modes, can be found in the relevant instructions.
Settings for camera-controlled automatic TTL flash mode

On the flash unit:
1. Switch on the flash unit used, and
2. set to guide number control mode (e.g. TTL or GNC).

On the camera:
1. Switch the camera on, or tap the shutter button if the camera has switched off automatically. If this is missed out by fully depressing the shutter button in one quick movement, the flash unit will not fire even if required.
2. Set the shutter speed dial to **A**, to the flash sync speed ($\frac{1}{180}$s), or to a slower shutter speed (including **B**). In the aperture priority mode, the camera automatically sets a shutter speed within the time range selected in the menu (see “Selecting the sync speed range”/”Selecting the firing moment”, see p. 182). The shortest flash sync speed must be taken into account as this determines whether a "normal" flash is fired or an HSS flash.
3. Set the desired aperture, or the aperture required for the relevant distance to the subject.

Note:
If the automatically controlled or manually set shutter speed is faster than $\frac{1}{180}$s, the flash is not fired unless the flash unit is HSS-compatible.

Flash exposure displays in the viewfinder with system-compatible flash units

A flash-shaped LED appears in the viewfinder as confirmation and to display the various operating conditions. This LED appears together with the displays for exposure metering for the ambient light level, described in the relevant sections.

In TTL flash mode
- **setFlash does not appear despite the flash unit being switched on and ready for use:**
  A faster shutter speed than $\frac{1}{180}$s is set manually on the camera and the connected flash unit is not HSS-compatible. In such cases the camera will not fire the flash unit even though it is switched on and ready for use.
- **setFlash flashes slowly (at 2Hz) before the picture is taken:**
  The flash unit is not yet ready for use.
- **setFlash is lit up before the picture is taken:**
  The flash unit is ready for use.
Additional functions

- Remains continuously lit after taking the picture, and the other displays go out:
  The flash power was sufficient for standard exposure, the flash remains ready for use.
- Flashes quickly after release (at 4Hz), the remaining displays have gone out, however:
  The flash power was sufficient for standard exposure, the flash remains ready for use.
- Goes out after taking the picture, together with the other displays:
  The flash power was not sufficient for standard exposure, e.g. due to the choice of too small an aperture for the subject. If the flash unit is set to a lower output level, because of the lower power requirement it may be ready for use despite the flash LED not lighting up.

Flash mode with fast shutter speeds (High Speed Sync.)

Fully automatic, i.e. camera controlled, HSS flash operation is available with this camera when using correspondingly equipped Leica flash units, with all shutter speeds and in aperture priority and manual exposure modes. The camera activates it automatically if the selected or calculated shutter speed is faster than the sync speed of $\frac{1}{180}$s. If the flash unit is set correctly, this change does not require the photographer to do anything else.

Important:
The range for HSS flash is significantly lower than for TTL flash.

When the flash unit is set to camera control (A) or manual mode (M)

- Does not appear despite the flash unit being switched on and ready for use:
  On the camera, a shutter speed is set manually that is faster than $\frac{1}{180}$s. In such cases the camera will not fire the flash unit even though it is switched on and ready for use.
- Flashes slowly (at 2Hz) before the picture is taken:
  The flash unit is not yet ready for use.
- Is lit up before the picture is taken:
  The flash unit is ready for use.
Selecting the sync speed range
Reproduction of the available light is determined by the shutter speed and the aperture. A fixed setting to the fastest possible shutter speed for flash operation, the sync time, leads unnecessarily in many situations to a greater or lesser underexposure of all parts of the subject not directly lit by the flash.

This camera allows you to combine flash operation with the shutter speed generated in aperture priority mode to subtly change the lighting conditions for the relevant subject to suit your compositional ideas.

Setting the function
1. Select the menu item Flash Settings,  
2. in the sub-menu Max. Flash Sync. Time, and  
3. in the relevant list, either one of the automatic, focal length-specific settings - $1/f$, $1/(2f)$, $1/(4f)$, or the desired slowest shutter speed (in the range from $1/2s$ to $1/125s$)$^1$.

Notes:
- $1/f$ results in the slowest shutter speeds based on the rule of thumb for blur-free pictures taken from the hand, e.g. $1/60s$ with a 50mm lens. The corresponding shutter speeds with $1/(2f)$ and $1/(4f)$ in this example would be $1/125s$ and $1/250s$.
- Important: The setting range is limited to $1/125s$, even if the focal length used is longer.
- Manual exposure control also allows any shutter speed up to the sync speed of $1/180s$ to be set.

Selecting the firing moment
Flash photographs are illuminated by two light sources, the available light and the light from the flash. Parts of the subject that are exclusively or primarily illuminated by the flash are almost always reproduced sharply (provided they are correctly focused) due to the extremely short pulse of light. By contrast, all other parts of the subject – those that are sufficiently illuminated by the available light or illuminate themselves – are portrayed with different degrees of sharpness in the same picture. Whether these parts of the subject are reproduced sharply or “blurred”, and the degree of blurring, is determined by two independent factors:

1. the shutter speed, i.e. for how long these parts of the subject “act upon” the sensor, and  
2. how quickly these parts of the subject – or the camera itself – are moving during exposure.

$^1$ Only when using Leica M lenses with 6-bit coding, or with manual entry of the lens in the menu.
The longer the exposure time or the faster this movement, the greater the extent to which the two – superimposed – parts of the picture can differ. With the conventional time for firing the flash, at the beginning of the exposure, i.e. immediately after the 1st shutter curtain has completely opened the sensor window. This can actually lead to apparent contradictions, e.g. in the picture of a vehicle, which is being overtaken by its own light trail. The camera allows you to choose between this conventional firing moment and synchronization with the end of the exposure, i.e. immediately before the 2nd shutter curtain starts to close the sensor window again. In this case, the sharp image reflects the end of the movement captured. In the photograph, this flash technique gives a natural impression of movement and dynamics.

The function is available
- for all camera and flash unit settings
- in aperture priority mode and with manual shutter speed selection
- in automatic and manual flash mode.

The displays are identical in both cases.

**Setting the function**
1. Select the menu item **Flash Settings**,
2. in the sub-menu **Flash Sync. Mode**, and
3. set the desired version.

**Flash exposure compensation**
This function can be used to selectively reduce or strengthen the flash exposure regardless of the exposure from available light, e.g. in a picture taken in the evening, to lighten the face of a person in the foreground while retaining the lighting atmosphere.

**Setting the function**
1. Select the menu item **Flash settings**,
2. in the sub-menu **Flash Exposure Compensation**, and
3. in the corresponding sub-menu the desired setting.

**Notes:**
- **Flash Exposure Compensation** - when the flash unit is attached - is available only if compensation cannot be set on the flash unit used, e.g. with the Leica SF26.
- Brighter flash illumination selected using a positive compensation requires a higher flash power, and vice versa. Therefore, flash exposure compensation has a more or less significant impact on the flash range: A positive compensation reduces the range, while a negative compensation increases it.
- A flash exposure compensation setting remains active until it is reset to 0, i.e. after any number of pictures and even after turning off the camera.
**TAKING PHOTOGRAPHS WITH THE SELF-TIMER**

You can use the self-timer to take a picture with a delay of either 2 or 12s. This can be particularly useful, for example in the first case if you want to avoid the picture being out of focus due to camera shake caused by pressing the shutter button or, in the second case, for group photographs where you want to appear in the picture yourself.

**Setting and using the function**

1. Select the menu item **Drive Mode**, and
2. in the sub-menu the line with the desired delay time.
3. Start delay time with the shutter button 18.
   - The LED 7 on the front of the camera flashes - for the first 10s of a 12s delay time - to show the progress of the delay time. The countdown is shown in the monitor at the same time.

While the 12s self-timer delay time is running, it can be canceled at any time by pressing the **MENU** button 22 – the relevant setting is retained and the function can be restarted by pressing the shutter button again.

**Important:**

In self-timer mode, the exposure is not set by pressing the shutter button to the pressure point, it is set immediately before the picture is taken.

**INTERVAL PICTURE SERIES**

This camera makes it possible to automatically take pictures of motion sequences over a long period of time in the form of picture series. In order to do this, you must define the intervals between pictures and the number of pictures.

**Setting and using the function**

1. Select the menu item **Drive Mode**, and
2. in the sub-menu **Interval**, and
3. in the relevant sub-menu **Frames**.
4. In the associated keyboard sub-menu, select the number of pictures that the intended interval series should comprise.
5. In the **Interval** sub-menu, select **Interval Time**, and
6. in the associated sub-menu the desired time between the pictures.
   Changing the values: Press up/down on the direction pad.
   Change between **hh** (hour), **mm** (minute) and **ss** (second): Press left/right on the direction pad.
7. Start the series with the shutter button **18**.
A running series of pictures can only be aborted by switching off the camera. The relevant settings remain saved, so that a new series is started when the camera is switched on if you tap the shutter button again.

**Notes:**
- With Interval shooting, Live View mode is possible only for a short time: It is switched off again after just one picture.
- Regardless of how many pictures have been taken in a series, both review modes initially show the last picture in the series or the last picture in the series saved on the card while saving is still ongoing.

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**MARKING THE PICTURE FILES FOR COPYRIGHT PROTECTION**

This camera enables you to mark your picture files by entering text or other characters.
You can enter up to 20 characters of information under 2 headings for each picture.

**Setting and using the function**
1. Select the menu item **Camera Information**, and
2. in the sub-menu **Copyright Information**.
   - The relevant sub-menu contains the three items **Copyright**, **Information** and **Artist**. Only the **Copyright** line is initially activated.
3. Switch **Copyright** function **On**.
   - The **Information** and **Artist** lines are activated.
4. Call up **Information**/**Artist** sub-menu. (The further operation is identical in both cases.)
   - The keyboard sub-menu appears.
### Additional functions

- **A** Entry line
- **B** Button
- **C** “Delete” button (deletion of the respective last value)
- **D** “Confirm” button (confirming individual values as well as completed settings; return to the previous menu level without confirming all settings by pressing the **MENU** button)
- **E** Change case
- **F** Change letters/numbers and symbols

- The first position of the entry line is marked as ready for editing. (In the factory setting, **Information** and/or **Artist** are already there as examples). The available characters include upper and lower case letters and a space _, as well as, after shifting, the numbers from 0 to 9 and various punctuation marks. Both groups of characters are arranged in an infinite loop.

5. In this keyboard sub-menu, use the thumbwheel 28 or the direction pad 29 to mark the desired character,
6. enter each one with the Center button 30, and
7. finally confirm your entries with the **确认** button.

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### RECORDING THE LOCATION WITH GPS

**Note:**
This option is only available if the Leica Visoflex viewfinder is attached (available as an accessory).

The **Global Positioning System** enables the current position of a receiver to be determined worldwide. The Leica Visoflex viewfinder is fitted with an appropriate receiver. If it is attached to the camera, when the function is activated the camera continuously receives the corresponding signals and updates the position data. It can write this information - latitude and longitude, height above sea level - to the "EXIF" data.

**Setting the function**
1. Select the menu item **GPS**, and
2. switch the function **On** or **Off**.

- The "satellite" symbol ( ) in the monitor 31 indicates the status (only in the picture data display):
  - **=** Last position determined up to 1 minute ago
  - **=** Last position determined up to 24 hours ago
  - **=** Last position determined at least 24 hours ago, or no position data available
Notes on the function:
• The GPS aerial is located at the top of the viewfinder housing.
• GPS positioning requires as clear a path as possible between this aerial and the sky. We therefore recommend holding the camera with the viewfinder pointing vertically upwards.
• It may take a few minutes to locate the position. This can occur especially when so much time has elapsed between turning the camera off and back on that the satellites have moved significantly and have to be re-located.
• Make sure that the GPS aerial is not covered with your hand or any other item, particularly metal objects.
• It may not be possible to receive good signals from GPS satellites at the following locations or in the following situations. In such cases, positioning may not be possible at all, or may be incorrect:
  – in closed rooms
  – underground
  – under trees
  – in a moving vehicle
  – close to high buildings or in steep valleys
  – close to high voltage cables
  – in tunnels
  – close to 1.5GHz mobile telephones

Information for safe use
The electromagnetic field generated by the GPS system can influence instruments and measuring equipment. Therefore, make sure the GPS function is deactivated on board an aircraft before takeoff or landing, in hospitals or in other locations where there are restrictions on wireless transmissions.

Important (legal restrictions on use):
• In certain countries or regions, the use of GPS and associated technologies may be restricted. Therefore, before traveling in other countries you should consult the relevant country's embassy or your travel agent.
• The use of GPS inside the People's Republic of China and Cuba and close to their borders (exceptions: Hong Kong and Macao) is prohibited by national laws.
USER/APPLICATION-SPECIFIC PROFILES

On this camera, any combination of menu settings can be permanently stored, e.g. so that they can be retrieved quickly and easily at any time for recurring situations/subjects. A total of four memory slots are available for these combinations, as well as a factory default setting that can be retrieved at any time and cannot be changed. You can change the names of the saved profiles. Profiles set on the camera can be transferred onto a memory card, for example for use in other camera units, while profiles stored on a card can be transferred onto the camera.

Saving settings / Creating a profile
1. Set the desired functions in the menu.
2. Select the menu item User Profiles.
3. in the sub-menu Save as User Profile, and
4. a memory slot in the associated sub-menu.

Selecting a profile
1. Select the menu item User Profiles.
   • If user profiles are stored, the profile name appears in white, they are also marked as active. Free memory slots appear in gray.
2. Select the desired profile from the sub-menu list, either one of the saved profiles, or Standard Profile (corresponds to the camera factory setting).
   • The selected memory slot is indicated by User 1, for example, in the output menu list, in the information screen (see p. 214) by the relevant symbol, in this case .

Note:
If you change one of the settings for the profile currently in use, appears instead of the name of the profile you were previously using in the initial menu list.

Renaming profiles
1. Select the menu item User Profiles,
2. in the sub-menu Rename User Profile, and
3. in the associated sub-menu the required profile number.
   • The keyboard sub-menu appears. It is the same as the one for the Copyright function (see p. 189).
4. The further operation is exactly as described for steps 5-7 of the Copyright function.

Saving profiles to a card/transferring profiles from a card
1. Select the menu item User Profiles,
2. in the sub-menu Export to Card or Import from Card,
3. in the relevant query sub-menu confirm or reject the process, and
4. press the Center button .

Note:
When exporting and importing, all 4 profile slots are transferred to the card, i.e. including any empty slots. As a result, when importing profiles any existing profiles in the camera will be overwritten, i.e. deleted.
RESETTING ALL CUSTOM SETTINGS
This function allows you to delete previous custom settings in the main and picture parameters menus at once, and reset them to the factory default settings.

Setting the function
1. Select the menu item Reset Camera.
2. In the query sub-menu confirm or reject the process, and
3. press the Center button.

Notes:
• This reset also affects any individual profiles set and saved with the User Profiles function.
• If the camera is not switched off, however, this does not apply to settings under Date & Time. After the camera is switched on and off, however, there is a new start, i.e. these settings must then be made again.

FORMATTING THE MEMORY CARD
It is not normally necessary to format memory cards that have already been used. However, if a card that has yet to be formatted is inserted for the first time, it must be formatted.

Note:
You should get into the habit of copying all your pictures onto a secure bulk storage medium, e.g. the hard drive on your computer, as soon as possible. This is particularly important if the camera is being sent for servicing along with the memory card.

Procedure
1. Select the menu item Format SD.
2. confirm or reject the process in the query sub-menu, and
3. press the Center button.

Notes:
• Do not turn the camera off while a memory card is being formatted.
• If the memory card has been formatted in another device, such as a computer, you should reformat it in the camera.
• If the memory card cannot be formatted/overwritten, you should ask your dealer or the Leica Product Support department (for address, see p. 224) for advice.
**FOLDER MANAGEMENT**

The picture data on the memory card is stored in folders, which are created automatically. The folder names always consist of eight characters - three figures and five letters. In the factory default setting, the first folder is named "100LEICA", the second "101LEICA", etc. The next available number is always used as the folder number, and a maximum of 999 folders are possible. If the number capacity is exhausted, a corresponding warning message appears in the monitor.

Within the folder, the individual pictures are given continuous numbers up to 9999 unless a the memory card in use already contains a picture with a higher number than the last number assigned by the camera. In such cases, the numbering used on the card is continued. If the current folder contains picture number 9999, a new folder is created automatically and the numbering begins again at 0001. If folder number 999 and picture number 9999 are reached, a corresponding warning message appears in the monitor and the numbering must be reset (see below). This can be done by formatting the memory card, or by using a different memory card. On this camera you can also create new folders at any time, give them names of your choice and change the file names.

### Changing folder name

1. Select the menu item **Image Numbering**, and
2. in the sub-menu **New Folder**.
   - The keyboard sub-menu appears. It is the same as the one for the **Copyright** function (see p. 189).
3. Further operation is exactly as described for steps 5-7 of the **Copyright** function.
   - In the entry line, **XXX LEICA** always appears initially. Positions 4-8 can be changed.
   - After the last entry, a query sub-menu appears.
4. Confirm or reject the new folder name.

**Note:**

If you are using a memory card that was not formatted with this camera (see p. 193), the camera automatically creates a new folder.
Changing picture file names
1. Select the menu item **Image Numbering**, and
2. in the sub-menu **Change Filename**.
   • The keyboard sub-menu appears. It is the same as the one for the **Copyright** function (see p. 189).
3. Further operation is exactly as described for steps 5-7 of the **Copyright** function.
   • In the entry line, \textit{L100-0001.DNG} always appears initially. The first 4 characters can be changed.
   After the last entry, the **Image Numbering** sub-menu appears again.

Resetting Image numbering
1. Select the menu item **Image Numbering**, and
2. in the sub-menu **Reset Image Numbering**.
   • A query sub-menu appears.
3. Confirm or reject the process.

\textsuperscript{1} Example, all characters are placeholders.
LEICA FOTOS

The camera can be controlled remotely using a smartphone/tablet PC. This will require an installation of the Leica FOTOS app on the mobile device.

▸ Scan the following QR code with the mobile device

or

▸ The app is available from Apple App Store™/Google Play Store™

CONNECTION

FIRST-TIME CONNECTION TO A MOBILE DEVICE

The connection is established via WLAN. A pairing of the camera and the mobile device is required for a first-time connection to a mobile device.

IN THE CAMERA

▸ Select Leica FOTOS in the main menu
  • The camera will start automatically, once a WLAN network becomes available. The process may take a few minutes to complete.

▸ Wait until the QR code appears on the LCD panel
ON THE MOBILE DEVICE

▸ Launch the Leica FOTOS app
▸ Select the camera model
▸ Scan the QR code
  • The process adds the camera to the list of known devices.
▸ Follow the Leica FOTOS instructions
  • The relevant icons appear on the LCD panel once a connection is established successfully.

Notes
• The pairing process may take a few minutes to complete.
• Each mobile device only needs to be paired with the camera once. The process adds the device to the list of known devices.

CONNECTING TO KNOWN DEVICES

IN THE CAMERA

▸ Select Leica FOTOS in the main menu
▸ Wait until the QR code appears on the LCD panel

ON THE MOBILE DEVICE

▸ Launch the Leica FOTOS app
▸ Select the camera model
▸ Confirm the prompt
  • The camera connects to the mobile device automatically.

Notes
• Should there be more than one known device in the vicinity of the camera, then it will automatically connect to the first device responding. A favorite mobile device cannot be specified.
• We recommend removing rarely used devices from the list of known devices to prevent unwanted connections.
• Disconnect and reconnect if the wrong device was connected.

SHUTTING OWN THE CONNECTION

It is recommended to shut down the WLAN provided by the camera, once a connection to a mobile device is no longer needed.

▸ Select Leica FOTOS in the main menu
▸ Select Turn WLAN off

REMOTE CAMERA CONTROL

You can take pictures remotely via the mobile device, and can also change image settings or transfer data to the mobile device. A list of available functions and instructions for their use can be found in the Leica FOTOS app.
**TRANSFERRING DATA TO A COMPUTER**

The picture data on a memory card can be transferred to a computer with a card reader for SD/SDHC/SDXC cards.

**Data structure on the memory card**

When the data stored on a card is transferred to a computer, it is stored in folders with the names 100LEICA, 101LEICA, etc. These folders can each hold up to 9999 pictures.

**WORKING WITH DNG RAW DATA**

If you wish to use the standardized and future-proof DNG (Digital Negative) format, you will need specialized software to convert the saved raw data into optimum quality, for example a professional raw data converter Adobe® Photoshop® Lightroom®. Such picture editing software provides quality-optimized algorithms for digital color processing, delivering exceptionally low-noise photographs with incredible resolution.

During editing, you have the option of adjusting parameters such as noise reduction, gradation, sharpness etc. to achieve an optimum image quality.
INSTALLING FIRMWARE UPDATES

Leica is constantly working on developing and optimizing its products. As many functions of the camera are entirely controlled by software, some of these improvements and extended functions can be installed at a later date.

To do this, Leica releases what are known as firmware updates at irregular intervals, and these can be downloaded from our homepage.

Once you have registered your camera on the Leica Camera website, you will be informed in newsletters when a firmware update is available. Leica Camera AG will notify you of all new updates.

To identify which firmware version is installed:

Select the menu item Camera Information.

- The version number is stated in the Camera Firmware line, on the right-hand side.

Further information on registration and on firmware updates for your camera and on any changes or additions to the details in these instructions can be found on our website under "Owners area" at:
https://owners.leica-camera.com

Notes:

- If the battery does not have sufficient charge, the warning message Battery low appears. In this case, first charge the battery and then repeat the process described above.
- Observe all the instructions concerning putting the camera into operation again.
PRECAUTIONS AND CARE INSTRUCTIONS

GENERAL PRECAUTIONS

• Do not use your camera in the immediate vicinity of devices with powerful magnetic, electrostatic or electromagnetic fields (e.g. induction ovens, microwave ovens, television sets or computer monitors, video game consoles, cell phones, radio equipment).
• If you place the camera on or very close to a television set, its magnetic field could interfere with picture recordings.
• The same applies for use in the vicinity of cell phones.
• Strong magnetic fields, e.g. from speakers or large electric motors, can damage the stored data or lead to damage of the pictures.
• Do not use the camera in the immediate vicinity of radio transmitters or high-voltage power lines. Their magnetic fields can also interfere with picture recordings.
• If the camera malfunctions due to the effects of electromagnetic fields, remove the battery, replace it and turn the camera on again.
• Protect the camera from contact with insect sprays and other aggressive chemicals. Petroleum spirit, thinner and alcohol may not be used for cleaning.
• Certain chemicals and liquids can damage the camera body or the surface finish.
• As rubber and plastics sometimes emit aggressive chemicals, they should not remain in contact with the camera for a long time.
• Ensure that sand and dust cannot get into the camera, e.g. on the beach. Sand and dust can damage the camera and the memory card. Take particular care when changing lenses and when inserting and removing the card.
• Ensure that water cannot get into the camera, e.g. when it is snowing or raining and on the beach. Moisture can cause malfunctions and even permanent damage to the camera and the memory card.
• Make sure the flash shoe cover is always fitted when no accessories are in use (such as a flash unit or an external viewfinder).
• If salt water spray gets onto the camera, wet a soft cloth with tap water, wring it out thoroughly and wipe the camera with it. Then wipe down thoroughly with a dry cloth.
MONITOR

The monitor is manufactured using a high-precision process. This ensures that of the total of more than 1,036,800 pixels only a very small number will not work correctly, i.e. remain dark or always be lit. However, this is not a malfunction and it does not impair the reproduction of the picture.

- If the camera is exposed to significant temperature fluctuations, condensation can form on the monitor. Wipe it carefully with a soft dry cloth. If the camera is very cold when it is turned on, the displays may at first appear darker than usual. As soon as it warms up, it will reach its normal level of brightness.

SENSOR

- Cosmic radiation (e.g. during flights) can cause pixel defects.

CONDENSATION

- If condensation has formed on or in the camera, you should turn it off and leave it to stand at room temperature for around an hour. Once the camera temperature has adjusted to room temperature, the condensation will disappear by itself.

SAFETY NOTES ON USING CARRYING STRAPS

- Carrying straps are usually made of strong material. There is therefore a risk of strangulation.
- Use them only for their intended purpose as a carrying strap on a camera/on binoculars. Any other use carries the risk of injury and may possibly result in damage to the carrying strap and is therefore not permitted.
- Due to the risk of strangulation, carrying straps should not be used for cameras/binoculars during sporting activities where there is a high risk of getting caught by the carrying strap (e.g. climbing in the mountains and comparable outdoor sports).
- Keep carrying straps away from children. They are not toys and are potentially dangerous for children. Due to the risk of strangulation, it is not suitable for children to use them as carrying straps for cameras/binoculars.
CARE INSTRUCTIONS

As any soiling also represents a growth medium for microorganisms, you should take care to keep the equipment clean.

FOR THE CAMERA

- Only clean the camera with a soft, dry cloth. Stubborn dirt should first of all be covered with a well-thinned cleaning agent and then wiped off with a dry cloth.
- To remove stains and fingerprints, the camera and lenses should be wiped with a clean lint-free cloth. Tougher dirt in hard to reach corners of the camera body can be removed with a small brush. The shutter blades may not be touched when doing this.
- All mechanically operated bearings and sliding surfaces on your camera are lubricated. Please remember this if you will not be using the camera for a long period of time. To prevent the lubrication points becoming gummed up, the camera shutter should be released a number of times every three months. It is also recommended that you repeatedly move and use all other controls. The distance setting and aperture rings on the lens should also be moved periodically.
- Take care that the sensor for the 6-bit coding in the bayonet does not become soiled or scratched. Take care also that no grains of sand or similar particles are lodged there, where they could scratch the bayonet. Only clean this component when dry.

FOR LENSES

- Normally, a soft hair brush is sufficient to remove dust from the outer lens elements. However, in case of more stubborn dirt, they can be carefully cleaned with a very clean, soft cloth that is completely free of foreign matter, using circular motions from the inside to the outside. We recommend micro-fiber cloths (available from photographic and optical specialists) that are stored in a protective container and can be washed at temperatures of up to 40°C/104°F (without fabric softener, never iron!). Cleaning cloths for glasses, which are impregnated with chemicals, should not be used as they can damage the lens glass.
- Take care not to scratch the 6-bit coding in the bayonet, or to get it dirty. Take care also that no grains of sand or similar particles are lodged there, where they could scratch the bayonet. Only clean this component when dry.
- For optimum front lens protection in unfavorable photographic conditions (e.g. sand, salt water spray), use transparent UVa filters. However, you should bear in mind that, like all filters, they can cause unwanted reflections in certain backlight situations and with high contrasts. The generally recommended lens hood also protects the lens from unintentional fingerprints and the rain.
**FOR THE BATTERY**

Rechargeable lithium ion batteries generate power through internal chemical reactions. This reaction is influenced by ambient temperature and humidity. Very high or low temperatures reduce the life of the battery.

- Always remove the battery if you will not be using the camera for a long period of time. Otherwise, after several weeks the battery could become totally discharged, i.e. the voltage is sharply reduced as the camera still consumes a small amount of current (for saving your settings) even when it is turned off.
- Lithium ion batteries should only be stored in a partially charged condition, i.e. not completely discharged or fully charged (in the corresponding display in the monitor). If the battery is stored for a long period of time, it should be charged around twice a year for approximately 15 minutes to avoid a full discharge.
- Always ensure that the battery contacts are clean and freely accessible. While lithium ion batteries are proof against short circuits, they should still be protected against contact with metal objects such as paper clips or jewelry. A short-circuited battery can get very hot and cause severe burns.
- If a battery is dropped, check the casing and the contacts immediately for any damage. Using a damaged battery can damage the camera.
- In case of noise, discoloration, deformation, overheating or leaking fluid, the battery must be removed from the camera or charger immediately and replaced. Continued use of the battery results in a risk of overheating, which can cause fire and/or explosion.
- In case of leaking fluid or a smell of burning, keep the battery away from sources of heat. Leaked fluid can catch fire!
- A safety valve in the battery guarantees that any excess pressure caused by improper handling is discharged safely.
- Cold environments in particular can impair the performance of a battery.
- Batteries have only a limited service life. We recommend replacing them after around four years.
- The manufacturing date of a battery is on its housing: WWYY (WW = calendar week / YY = year).
- Take damaged batteries to a collection point to ensure correct recycling.
- The batteries must not be exposed to heat or sunlight for prolonged periods, or to humidity or moisture. Likewise, the batteries may not be placed in a microwave oven or a high pressure container as this results in a risk of fire or explosion.
**FOR THE CHARGER**

- If the charger is used in the vicinity of radio receivers, it can interfere with the reception; make sure there is a distance of at least 1m/1yd between the devices.
- When the charger is in use, it can make a noise (buzzing) – this is quite normal and is not a malfunction.
- When it is not in use, disconnect the charger from the mains as otherwise it uses a certain (very small) amount of power even when no battery is inserted in it.
- Always keep the charger contacts clean, and never short circuit them.
- The car charging cable supplied
  - may only be operated with 12V electrical systems,
  - may never be connected while the charger is connected to the mains.

**FOR MEMORY CARDS**

- While a picture is being stored or the memory card is being read, it may not be removed, nor may the camera be turned off or exposed to vibrations.
- Make sure to store memory cards in an anti-static container when not in use.
- Do not store memory cards where they will be exposed to high temperatures, direct sunlight, magnetic fields or static discharge.
- Do not drop or bend a memory card as this can damage it and result in loss of the stored data.
- Always remove the memory card if you will not be using the camera for a long period of time,
- Do not touch the contacts on the rear of the memory card and keep them free of dirt, dust and moisture.
- It is recommended that the memory card be reformatted from time to time, as fragmentation occurs when deleting, which can block some of the memory capacity.
Notes:
• Simple formatting does not cause the data on the card to be irretrievably lost. Only the directory is deleted, which means that the existing files are no longer directly accessible. The data can be accessed again using appropriate software. Only the data that is then overwritten by saving new data is actually permanently deleted. You should nevertheless get into the habit of transferring all your pictures onto a secure bulk storage medium, e.g. the hard drive on your computer, as soon as possible. This is particularly important if the camera is being sent for servicing along with the memory card.
• Depending on the memory card used, formatting can take up to 3 minutes.
CLEANING THE SENSOR/DUST DETECTION

If any dust or dirt particles should adhere to the sensor cover glass, depending on the size of the particles this can be identified by dark spots or marks on the pictures. You can use the Dust Detection function to check whether or how many particles are on the sensor. This is much more accurate than a visual inspection and is therefore a reliable method of assessing whether cleaning is required.

The camera can be returned to Leica Camera AG Customer Care department (address: see p. 224) for chargeable cleaning of the sensor; this cleaning is not covered by the guarantee. You can also carry out cleaning yourself, using the Open Shutter function in the menu. This allows access to the sensor by keeping the shutter open.

Dust detection

1. Select the menu item Sensor Cleaning.
   - The relevant sub-menu appears.
2. Select Dust Detection.
   - The following message appears: Please close the aperture to the largest value (16 or 22), and take a picture of a homogeneous surface (defocussed).
3. Press the shutter button 18.
   - After a short time, a "picture" appears in the monitor, in which black pixels represent grains of dust.

Note:
If dust detection is not possible, a corresponding message appears instead. After a few seconds, the display reverts to that described under 2. The picture can then be taken again.

Cleaning

1. Select the menu item Sensor Cleaning.
   - The relevant sub-menu appears.
2. Select Open shutter.
   - A query sub-menu appears.
3. Confirm the process. If there is sufficient battery capacity, i.e. at least 60%, the shutter then opens.
   - The message Attention Please switch off camera after inspection appears.

Note:
If the battery capacity is lower, the warning message Attention Battery capacity too low for sensor cleaning appears instead to indicate that the function is not available, i.e. Yes cannot be selected.

4. Perform the cleaning. Make sure you follow the instructions below.
5. When cleaning is complete, turn off the camera. As a precaution, the shutter is only closed 10s later.
   - The message Attention Please stop sensor cleaning immediately appears.
Notes:
• As a rule: To protect the camera against ingress of dust etc. into the interior of the camera, it is important always to have a lens or a cap attached to the camera body.
• For the same reason, when changing lenses work quickly and in an environment that is as dust-free as possible.
• As plastic parts can easily pick up a static charge and then attract more dust, the lens and body caps should only be stored for short periods in pockets in clothing.
• As far as possible, both inspection and cleaning of the sensor should be performed in a dust-free environment to prevent further soiling.
• Lightly adhering dust can be blown off the sensor cover glass using clean and, if necessary ionized gases such as air or nitrogen. It makes sense to use a (rubber) bellows with no brush for this purpose. Special, low pressure cleaning sprays such as "Tetenal Antidust Professional" can also be used in line with their specified usage.
• If the particles cannot be removed from the sensor in this way, please refer the matter to the Leica Product Support department.
• If the battery capacity falls to lower than 40% while the shutter is open, the warning message Attention Please stop sensor cleaning immediately appears in the monitor. Turning the camera off will cause the shutter to be closed again.
• Be absolutely sure in this case that the shutter window is clear, i.e. that no object can obstruct the closing movement of the shutter, otherwise damage may occur.

Important:
• Leica Camera AG accepts no liability for damage caused by the user when cleaning the sensor.
• Do not attempt to blow dust particles off the sensor cover glass using your mouth; even tiny droplets of saliva can cause marks that are difficult to remove.
• Compressed air cleaners with high gas pressure may not be used as they can also cause damage.
• Take care to avoid touching the sensor surface with any hard objects during inspection and cleaning.
STORAGE

• If you are not using the camera for a longer period of time, we recommend that you:
  a. remove the memory card (see p. 132), and
  b. remove the battery (see p. 132), (after 2 months at the latest the date and time that were entered will be lost).

• A lens works like a magnifying glass if bright sunlight shines on the front of the camera. The camera must always be protected from strong sunlight. Use the lens cap and keep the camera in the shade (or immediately put it away in the case) help to prevent damage to the interior of the camera.

• You should preferably store the camera in a closed and padded container so that nothing can damage it and it is protected from dust.

• Store the camera in a dry, adequately ventilated place, where neither high temperatures nor high humidity will occur. When used in humid conditions, the camera should be completely free of all moisture before being stored away.

• Photo cases that became wet during use should be emptied to prevent damage to your equipment caused by moisture and any leather-tanning residue released.

• To prevent fungal growth during use in hot, humid tropical climates, the camera equipment should be exposed to the sun and air as much as possible. Storage in airtight containers or cases is recommended only if a desiccant such as silica gel is placed in the container.

• To prevent the formation of fungus, do not store the camera in a leather case for extended periods of time.

• Note the serial numbers of your camera (engraved on the accessory shoe) and lenses, as these are extremely important in case of loss.

TROUBLESHOOTING

The camera does not respond when I turn it on.
- Has the battery been correctly inserted?
- Does the battery have sufficient charge?
  Use a charged battery.
- Has the bottom cover been correctly attached?

The camera turns itself off again as soon as I turn it on.
- Does the battery have sufficient charge to operate the camera?
  Charge the battery or insert a charged battery.
- Is there any condensation?
  This occurs if the camera is moved from a cold place to a hot place. In this case, wait until the condensation has evaporated.
The camera shutter refuses to trip.
- Picture data is currently being transferred to the memory card and the back-up memory is full.
- The capacity of the memory card is exhausted and the back-up memory is full.
  Delete pictures you no longer require before taking new ones.
- No memory card has been inserted and the back-up memory is full.
- The memory card is write-protected or defective.
  Switch the write protection off, or insert a different memory card.
- Image numbering has run out.
  Reset Image numbering.
- The sensor has overheated.
  Give the camera a chance to cool down.

I cannot save the picture.
- Is a memory card inserted?
- The capacity of the memory card is exhausted.
  Delete pictures you no longer require before taking new ones.

The monitor image is too dark or too bright.
- When viewing the monitor image from oblique angles it is always more difficult to see.
  If it is too light or too dark although you are looking at the monitor perpendicularly: Set a different brightness or use the external electronic viewfinder available as an accessory.

The picture I have just taken is not shown in the monitor
- Is the Auto Review function turned on (when the camera is set to picture mode)?

I cannot display the picture.
- Is a memory card inserted?
- The memory card does not contain any data.

The date and time displays show incorrect values or are blank.
- The camera has not been used for a long period, particularly if the battery has been removed.
  Insert a fully charged battery.
  Set the date and time.
APPENDIX

VIEWFINDER DISPLAYS
1. Bright-line frames for 50mm and 75mm¹ (example)

2. Metering field for distance setting

3. LEDs¹ (Light Emitting Diodes) for:
   a. Four-digit digital display with dots above and below
      - Digital display:
        - Display of the automatically determined shutter speed
          for aperture priority A, or for counting down shutter
          speeds slower than 1s
        - Warning that the metering or setting ranges are over-
          shot or undershot using aperture priority A
        - Displays the exposure compensation value (briefly
          during adjustment, or for about 0.5s when exposure
          metering is activated by tapping the shutter button)
        - Indicates that the back-up memory is (temporarily) full
        - Indicates that no memory card is loaded (SD)
        - Indicates that the memory card is full (FULL)
   b. • Dot above:
      - Indicates (when lit) that saved metering values are being
        used
   c. • Dot below:
      - Indicates (flashing) that exposure compensation is being
        used
   d. ▲ • ◀ Two triangular and one circular LED:
      - For manual exposure setting: Together as a light bal-
        ance. The triangular LEDs indicate the direction of rota-
        tion of the aperture setting ring and shutter speed dial
        to adjust the exposure.
      - Warning of values below the metering range
   e. ♂ Flash symbol:
      - Flash ready to use
      - Details of flash exposure before and after the picture

¹ With automatic brightness control adjusted to the ambient brightness. This
automatic control is not available for Leica M lenses with viewfinder attachments,
since they cover the brightness sensor which supplies the information required
for their operation. In such cases the frame and displays always maintain a con-
stant brightness.
MONITOR DISPLAYS
WHEN TAKING A PICTURE
In Live View mode

1. White balance mode
2. File format/compression/resolution
3. Exposure metering method
4. Shutter button/Drive Mode setting
5. WLAN (only if switched on, different displays depending on reception situation)
6. GPS (only if switched on, different displays depending on reception situation)
7. Speed/focal length or lens type
8. Battery capacity
9. Taking histogram
10. Clipping identification of under- (blue), or overexposed subject sections (red)
11. Identification of in-focus edges in the subject (Focus Peaking)
12. Spot exposure metering field (only if the metering method is switched on)
13. Grid form (2 versions can be selected)
14. Exposure control mode
15. ISO sensitivity/setting
16. Light balance
17. Exposure compensation scale
18. Shutter speed
19. Exposure simulation
20. Remaining number of pictures, incl. trend indication by means of bar graph
21. Display of trimming size and position (only with enlarged section)
In viewfinder mode (by pressing the Center button)

- Battery capacity, in comparison to Live View mode with additional trend indication by means of bar graph
- Memory card capacity, incl. trend indication by means of bar graph
- Profile storage slot used (only if switched on)
IN PLAYBACK MODE

1. White balance mode
2. File format/compression/resolution
3. Exposure metering method
4. Shutter button/Drive Mode setting
5. WLAN (only if switched on, different displays depending on reception situation)
6. GPS (only if switched on, different displays depending on reception situation)
7. Speed/focal length or lens type
8. Battery capacity
9. Review histogram
10. File number of the picture shown
11. Symbol for marked picture
12. Clipping identification of under- (blue), or overexposed subject sections (red)
13. Display of trimming size and position (only with enlarged section)
14. Exposure control mode
15. ISO Sensitivity
16. Light balance
17. Exposure compensation scale
18. Shutter speed
19. Total number of pictures on the memory card, incl. bar graph indicating the relative position in relation to the total number of pictures
20. Selected picture/selected group of pictures (only with reduced viewing of 12/20 pictures only)
Deletion menu

21 Deletion menu items

FOR MENU CONTROL

1 Indication of the FAVORITES menu area (only if at least one menu item is assigned to this menu)
2 Menu item
3 Menu item setting
4 Reference to sub-menu
5 Scroll bar for page indication ('main' menu only)
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¹ This option is only available if the Leica Visoflex viewfinder is attached (available as an accessory).
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**TECHNICAL DATA**

**Camera type**
Leica M10, compact digital view and range finder system camera

**Type number**
3656

**Lens attachment**
Leica M bayonet with additional sensor for 6-bit coding

**Lens system**
Leica M lenses, Leica R lenses can be used with an adapter (available as an accessory)

**Shot format/picture sensor**
CMOS chip, active surface approx. 24 x 36mm

**Resolution**
DNG™: 5976 x 3984 pixels (24MP),
JPEG: 5952 x 3968 pixels (24MP), 4256 x 2832 pixels (12MP), 2976 x 1984 pixels (6MP)

**Data formats**
DNG™ (raw data, compressed loss-free), JPEG

**File size**
DNG™: 20-30 MB, JPEG: Depending on resolution and picture content

**Buffer memory**
2GB / 16 pictures in series

**White balance**
Automatic, manual, 8 presets, color temperature input

**Storage medium**
SD cards up to 2GB/SDHC cards up to 32GB/SDXC cards up to 2TB

**Menu languages**
German, English, French, Spanish, Italian, Portuguese, Japanese, Traditional Chinese, Simplified Chinese, Russian, Korean

**Exposure metering**
Exposure metering through the lens (TTL), with working aperture;

**metering principle/method**
For metering the light reflected by light blades of the 1st shutter curtain onto a measuring cell: Strong center-weighted; for metering on the sensor: Spot, center-weighted, multi-field metering

**Metering range**
At room temperature and normal humidity for ISO 100, at aperture 1.0 EV-1 to EV20 at aperture 32. Flashing of the left triangular LED in the viewfinder indicates values below the metering range

**Sensitivity range**
ISO 100 to ISO 50000, adjustable in 1/3 ISO increments from ISO 200, choice of automatic control or manual setting

**Exposure modes**
Choice of automatic shutter speed control with manual aperture preselection - aperture priority A, or manual shutter speed and aperture setting
**Flash exposure control**
Flash unit attachment
Via accessory shoe with central and control contacts

**Synchronization**
Optionally triggered at the 1st or 2nd Shutter curtain

**Flash sync time**
$\Leftrightarrow = \frac{1}{180}$s; slower shutter speeds can be used, if working below sync speed: Automatic changeover to TTL linear flash mode with HSS-compatible Leica system flash units

**Flash exposure metering**
Using center-weighted TTL pre-flash metering with Leica flash units (SF40, SF64, SF26), or flash units compatible with the system with SCA3502 M5 adapter

**Flash measurement cell**
2 silicon photo diodes with collection lens on the camera base

**Flash exposure compensation**
$\pm 3$EV in $\frac{1}{3}$EV increments

**Displays in flash mode** (in viewfinder only)
Using flash symbol LED

---

**Viewfinder**

**Construction principle**
Large, bright line frame viewfinder with automatic parallax compensation

**Eyepiece**
Calibrated to -0.5 dpt.; corrective lenses from -3 to +3 diopter available

**Image field limiter**
By activating two bright lines each: For 35 and 135mm, or for 28 and 90mm, or for 50 and 75mm; automatic switching when lens is attached.

**Parallax compensation**
The horizontal and vertical difference between the viewfinder and the lens is automatically compensated according to the relevant distance setting, i.e. the viewfinder bright-line automatically aligns with the subject detail recorded by the lens.
Matching viewfinder and actual image
At a range setting of 2m, the bright-line frame size corresponds exactly to the sensor size of approx. 23.9 x 35.8mm; at infinity setting, depending on the focal length, approx. 7.3% (28mm) to 18% (135mm) more is recorded by the sensor than indicated by the corresponding bright line frame and slightly less for shorter distance settings than 2m

Magnification (For all lenses)
0.73 x

Large-base range finder
Split or superimposed image range finder shown as a bright field in the center of the viewfinder image

Effective metering basis
50.6mm (mechanical measurement basis 69.31mm x viewfinder magnification 0.73x)

Displays
In the viewfinder
Four-digit digital display with dots above and below

On back
3” color -TFT LCD monitor with 16 million colors and 1,036,800 pixesn, approx. 100% image field, glass cover of extremely hard, scratch-resistant Gorilla® glass, color space: sRGB, for Live-View and review mode, displays

Shutter and shutter release
Shutter
Metal blade focal plane shutter with vertical movement

Shutter speeds
For aperture priority: (A) continuous from 125s to $\frac{1}{4000}$s., for manual adjustment: 8s to $\frac{1}{4000}$s in half steps, from 8s to 125s in whole steps, B: For long exposures up to maximum 125s (in conjunction with self-timer T function, i.e. 1st release = shutter opens, 2nd release = shutter closes),

$\frac{1}{180}$s: Fastest shutter speed for flash synchronization, HSS linear flash mode possible with all shutter speeds faster than $\frac{1}{180}$s (with HSS-compatible Leica system flash units)

Picture series
approx. 5 pictures/s, 30-40 pictures in series

Shutter release button
Two-stage, 1st step: Activation of the camera electronics including exposure metering and exposure lock (in aperture priority mode), 2nd step: Shutter release; standard thread for cable release integrated.

Self-Timer
Delay optionally 2s (aperture priority and manual exposure setting) or 12s, set in menu, indicated by flashing LED on front of camera and corresponding display in monitor.
**Turning the camera on/off**
Using main switch on top of camera; optional automatic shutdown of camera electronics after approx. 2/5/10 minutes; reactivated by tapping the shutter release

**Power supply**
1 lithium ion rechargeable battery, nominal voltage 7.4V, capacity 1300mAh; maximum charging current/voltage: DC 1000mA, 7.4V; Model No.: BP-SCL5; Manufacturer: PT. VARTA Microbattery, Made in Indonesia, Operating conditions (in camera): 0°C - + 40°C

**Charger**
Inputs: 100-240V AC, 50/60Hz, 300mA, automatic switching, or 12V DC, 1.3A; Output: DC 7.4V, 1000mA/max. 8.25V, 1100mA; Model No.: BC-SCL5; Manufacturer: Guangdong PISEN Electronics Co., Ltd., Made in China, Operating conditions: 0°C - + 35°C

**GPS** (only with Leica Visoflex viewfinder attached, available as an accessory)
Optional (not available everywhere due to country-specific legislation), data are written to EXIF header in picture files.

**WLAN**
Complies with IEEE 802.11b/g/n standard (standard WLAN protocol), channel 1-11, encryption method: WLAN-compatible WPA™/WPA2™ encryption, access method: Infrastructure mode

**Camera body**
**Material**
All-metal die cast magnesium body, synthetic leather covering. Brass top panel and base, black or silver chrome plated finish

**Image field selector**
Allows the bright-line pairs to be manually activated at any time (e.g. to compare detail)

**Tripod thread**
A ¼ (¼”) DIN stainless steel in bottom

**Operating conditions**
0-40°C

**Interfaces**
ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory)

**Dimensions**
(width x depth x height) approx. 139 x 38.5 x 80mm

**Weight**
approx. 660g (with battery)

**Scope of Delivery**
Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion battery, carrying strap, body bayonet cover, cover for accessory shoe

Subject to changes in design, production and availability.
**LEICA SERVICE ADDRESSES**

**Leica Product Support**
The Product Support department at Leica AG can answer any technical questions relating to Leica products, including support for the supplied software in writing, on the phone or by email. They are also the contact point for purchasing advice and to order instructions. Alternatively, you can send us your questions using the contact form on the Leica Camera AG homepage.

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**Leica Customer Care**
The Leica Camera AG Customer Care department or the repair service provided by authorized Leica agents in your country are available for service, maintenance and repairs of your Leica equipment (see the Guarantee Card for a list of addresses).

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