## User Manual

## We wish you 2 great deal of pleasare and many years of saccessful photography with yoar ne= LEICA R7.

To enable you to felly enjoy and take advantage of the wide range of posibilities offeted by this high-quality, precision camera, we recommend that you first reed this manual carefully.

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## Brief description

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8 Conncetion for indeperdent mirtor release
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## Attaching the carrying strap

To attach the carrying strap to the eyelets [4]:

- Slide back the safety sbeath at the end of the strap (fig, a).
- Remove the metal hook from the strap (fig, b and c).
- Insert the hook in the eyelet [4], with the bent part of the hook parallel to the side of the camera (fig. 4 and e).
- Insert the strap through the open ended, narrow part of the hook, then tum it through $90^{\circ}$ for a proper seating on the D-shaped loop (fig. f, g and h).
- Slide the safety sheath fully home over the hook (fig, i and j ).




## Changing the lens

To avoid damage to your LEICA R 7 , do not attempt to fit any lens that does not have a control cam for a LEICA R Camera (see page 47).
To insert a LEICA R-Lens regardless of the focus and aperture settings, proceed as follows:
Hold the lens by the fixed ring [ii]. Position the red dot [12] on the lens mount opposite the dot on the bayonet lock $[8]$ on the camera body. Insert the lensin this position. A slight elockwise turn locks the lens into position audibly.


Removing the lens:
Hold the lens by the fixed ring [III. Press in the bayonet lock [6] on the camera body. Turn the lens anticlockwise and remove. Always change lenses in the shade or in your body's shadow.


## Inserting the batteries

The exposure meter and shutter release of the LEICA R7 require a 6 V power supply. either four silver oxide button cells (1.5V) or two lithium cells ( 6 V ).
Open the battery compartment eap [37] by pressing the locking button [36] and push the cap in the direction of the camera front. Use a clean cloth to wipe off any oxidization on the surface of the battery cells and insert the batteries in the battery cap; position them as marked by symbols in the battery cap. Close battery compartment cap and push it toward the camera back until it clicks shut.

Notes on battery care and use:
Store battery cells in a cool, dry place. Keep awzy from children. Never use old and new battery cells together. Do not mix battery cells of different makes. These battery cells are not rechargeable.
Batteries contain toxic and environmentally damaging substances. Do not discard used battery cells, but return them to your camera dealer for recycling or dispose of them at special waste collection points.

## Compatible batteries

Silver oxide button cells suitable for the
LEICA R7 (valid Spring 1992):

Durasell
EverResdy
Kodik
Maxerl
Natioasal
Panasonic
Philips
Ray-ovac
Sooy
Uear
Varta

D357 (20 L. 14)
EPX 76
XS 76
SR 44
SR 44
SR 44
357
357
SR 44
EPX 76
V 76 PX

Lithium oells (valid Spring 1992):

| Daracell | DL, BN |
| :--- | :--- |
| Kozak | X58 L |
| Philips | CR VN |
| Ucs | 2 76 |
| Vara | CR 1/aN |

## Automatic Battery Check

If battery power is low, the symbol ${ }^{-B C}$ " lights up in the lower right comer of the viewfinder. This indicates suflicient power for the camera to operate, but the batteries should be replaced as soon as possible. If battery power is too low for camera functioning, the exposure release is blocked and all displays, except the " BC " symbol extinguish. If the battery is completely that. the ${ }^{-B C}$ - symbol no longer lights up.

## Shutter release without batteries

You can still use the camera when the battery cells are flat or have been removed. To do so, set the shutter speed to "B" or ${ }^{1004}{ }^{-}$.


## Quick-wind lever

The quick-wind lever [27] winds the film, cocks the shutter, and turns the frame counter [28]. When hinged out in the stand-by position, there is room to slide your thumb behind it and firmly support the camera. After each exposure, the film should beadvanced immediately to the next frame to ensure instant readiness for the next photograph.


Inserting the film
Pull up the rewind crank [17] and knob past the spring resistance to release and open the camera back. The frame counter resets to ${ }^{-5}$ (start).

tingersct
Pic: up the film cartridge as shown above, with the emulsion side facing up. Slide the end of the firm obliquely from abowe into one of the siots of the take-up spool, making sure that the fim is gripped by at least one of the retaining clips and profects under the next clip.


Curreat

Pull up the rewind crank as far as it will go and insert the film cartrikge in the erupty cartridge chamber, then push in the rewind crank. The edge of the film must be paralle] with the film guide. As you move the quick. wind lever, the sprockets of the transport drum must engage in the edge perforations of the film.
Use the quick-wind lever to wind the film one frame forward, to ensure that it lies tensioned in the film guide and that the mouth of the cartridge does nol project too far. You may occasionally wish to take out a partly exposed fifm and later insert it again.

To ensure that the film is always inserted under the same conditions, use the quickwind lever to cock the shuter, then release the shutter before you insert the film.

Smap shut the camcra back to close the camera. Release the shutter. Wind the film one frame forward, release the situter again, then wind on one more frame. The camera is now ready lor use. The frame counter [28] stands at ${ }^{-1} 1^{-1}$. It counts up to ${ }^{-3} 6^{\circ}$.

Important: Bright light may enter through the mouth of the cartridge and damage your film. Always insert film in your body's shadow; never in bright light.

Normally, the film speed setting ring [18] can be left in the "DX" position, other film speeds can be manually set (see following section). The camera is now ready for exposure.


## Automatic DX-Setting

If DX-ooded films ane used, push the locking button [20] to switch the setting ring [18] to the "DX" position, 3s disptayed in the window. It appears at the end of the ASA scale, i.e. next to the ASA setting " 12800 ". "Reading" and setting the film specd occurs automatically for all speeds from ISO 25/15 to ISO $5000 / 38^{\circ}$.

If. in this selting, a non DX-coded film is inserted, or if there is no film in the camera at all, the symbol "ASA" blinks in the viewfinder display. The outer LED [21] also blinks.


Il exposure is nevertheless released, the selected aperture and shutterspeed settings are ativated, regardicss of the camera mode chosen.

In the case of discrepancy between the tuanually sel film speed and the DX-code, the manually set value becomes operative. The warning symbol $\bar{V}$ lights up at right in the viewtiader display.

## Setting the film sped manually

To set the film speed in ISO units, press the release button [20] and turn the setting ring [18] at the same time until the window [18] displays the required film speed in ASA.

The setting range covers all values from ISO $6 / 9^{\circ}$ to ISO $12800 / 42^{\circ}$ inclusive. (However, only the ASA-value is displayed, i.c. ${ }^{-6 " 10} 12800^{\prime \prime}$ )

Rewinding and removing the exposed film Exposure of the iast frame blocks the action of the quick-wind lever. Rewind the film into its cartridge before removing it from the camera, Press the rewind release button [39] in the camera's baseplate, hinge out the rewind crank [17] and turn it clockwise in the direction indicated by the arrow until you feet a slight resistance as the fitm is puiled out of the take-up spool. Pult up the rewind crank and knob to open the camera back, and remove the cartridge with the exposed film.


Fullofich intesmal medurize
Exposure metering modes
The LEICA R? has an exposure-meter system that prowides two alternative metering modes:Full-fiek integral meteringSelective metering

The exposure metering modes are linked to the camera mode chosen, i.e. they form independent programs.


Satesuwe meserng
The exposure meter measures the light that passes through the lens (TIL exposuremetering system). It uses a silicon.photodiode, placed in the base- of the camera to protect it from stray light. When you useany LEICA R-Lens with an automatic springback diaphragm, the exposure meter works at full aperture. The symbol displayed in the window [23] next to the mode selector [26] and at the lower left of the viewfinder indicates the program (mode) selected.


## Full-field integral mode

Most photographic subjects contain details of varied brightness. The light reflected by this type of subject has a mean grey value of 185 , i.c. it is the same as that of a standard grey area that reflects $18 \%$ of the light it receives. This is the calibration value for all exposure meters.
The full-field integral mode is suitable for all subjects in normal light, with no extremes of light or color, and where the light and dark areas are fairly evenly distributed over the entire visual field. For this type of subject, choose one of the programs that use the full-field integrel mode [ $\mathbb{A}$, [T] or [ص.

## Selective mode

This is the method of choice with highcontrast subjects that have a wide brightness range and correct exposure of a certain detail is particularly important.
The large central circle in the viewfinder indicates the field covered in this mode, in which the exposure meter measures only the light reflected by the exact area of the subject that you want determine the exposure. The field is the same size on all focusing sereens and for all lenses, whatever their focal length, and is clearly marked in the viewfinder. For selective mode, choose programs (8) and (3).

Working diagram of the exposure meter The diagram shows the relationship between film speed Sv (speed value) and brightness Bv (brightness valuc) on the one hand, and between shutter speed Ty (time value) and aperture Av (aperture value) on the other, together with the resulting exposure value Ev. The diagram is in two parts connected by diagonal lines that represent the exposure values Ev. A typical example, marked in red, shows how these values correlate. Assuming a film specd of ISO $400 / 27^{\circ}$, follow the vertical line to the point where it intersects with the horizontal line for brightness, in this case $0.5 \mathrm{\alpha d} / \mathrm{m}^{2}$, typical for night-time photography.

A diagonal which passes through this point of intersection leads to the relevant exposure value, in this case Ev 4. Various combinations of aperture and shutter specd can produce this value, i.c. transter to the camera's working range.

For correct exposure, the points of intersection of the vertical Av and the horizontal Tv lines must always lie exactly on a diagonal Ev line. In the example, three such combinations are shown: $\mathrm{A}=$ stop $2 \mathrm{at} 1 / 4 \mathrm{~s}$; $B=\operatorname{stop} 8$ at 4 s ; and $C=$ stop 16 at 16 s . Each corresponds to the correct exposure value.

In the modes shutter prionity and aperture priority, one of these values is preset, the corresponding value is set automatically; in automatic program mode, the camera automatically sets both.



Switching on the exposure meter Turn the shutter speed setting dial to any value between $1 / 2000 \mathrm{~s}$ and 4 s . Press lightly on the shutter-telease button [ 25 ] as far as the first pressure point or press the locking button on the selector switch [29]. When the LEICA RT's exposure meter is switched on, the LED display in the viewfinder lights up. If the shutter is cocked when you release the button you have used to activate the system. the LEDs continue to light for about 12 s . If the shutter is not cocked, they extinguish at once.

Exposure metering at full aperture Most LEICA R-Lenses feature an automa-ticspring-back diaphragm. This means that, when you take an exposure meter reading, a spring opens the diaphragm to full aperture regardless of the preset stop and then closes it again to the required aperture setting for the exposure. When using the following lenses, exposure metering takes place at working aperture:

- PC-SUPER-ANGULON-R f/2.8/28 mm.
- PA-CURTAGON-R i/4/35 mm.
- TELYT-R $1 / 6.8 / 400 \mathrm{~mm}$,
- TELYT-R $\mathbf{f} 76.8 / 560 \mathrm{~mm}$ und
- TELYT-S $5 / 6.3 / 800 \mathrm{~mm}$

Exposure metering at working aperture Some lenses and accessories do not have an automatic spring back diaphragm or lack the linkage mechanism for it. In these cases, you have to obtain the exposure-meter reading at working aperture, stopping up or down to adjust the amount of light reaching the exposure meter's photocell.

With lenses and accessories not equipped with automatic springback diaphragm. the modes (A), (A) and ( ) an be used.


## Low-light warning

The camera has a linear measuring range for correct exposures. When there is too little light for this range, the exposure meter's photoelectric cell can no longer produce an accurate reading and the exposure that the viewfinder displays may produce a poor result. To avoid this, the LEICA R 7 has a low-light warning: the $\Theta$ symbol lights up at left bottom in the viewfinder. In the borderline range the signal may blink.


## Manual override control (exposure correction)

Exposure meters are calibrated to a standard grey (18\%s reflection) value for an average photographic subject. If the subject does not conform to this standard, manual override correction of the exposure-meter reading becomes necessary.
Manual override is more often necessary with full-field integral exposure metering. In selective mode, the more limited metering field makes it possible to measure a representative detail with an average grey value, thus ensuring accurate measurement.

Example for "plus" ( $\div$ ) override correction For a very brightly lit subject, such as snow, sand, or water, the high reflectivity causes the exposure meter to indicate too short an exposure. The snow itself is likely to appear grey, people much too dark: underexposure. To correct this, the time of exposure must be increased, i.e. set the override control to +2 .

Example for "minus" ( - ) override correction For a very dark subject that refleets only a small amount of light, the exposure meter indicates too long an exposure. A black car appears grey: overexposure. The exposure time must be reduced i.e. set the override control to-1.

To set the override control, press the locking button [14] and turn the setting scale [15] to the required value by lever [16]. To lock the button [14], press it in and turn it anticlockwise. When the override control is at 0 , the lever [18] fits snugly into the camera body. The override control can be set in steps of one-half of an exposure value, from $\mathrm{Ev}+3$ to Ev-3. When override is active, the symbol $\nabla$ flashes at bottom right in the viewtinder.

Shutter speed setting dial
The shutter speed setting dial should be set 10 "OFF when the camera is not in use. In this setting, the exposure meter is switched off and the electronic shutter release blocked, preventing unnecessary battery drain.
In the progrem modes $[\square$ and 9 the shutter speed between $1 / 2000$ s and 4 s must be set manually by turning the setting dial [26]. Half values can also be set.
In the program mode, the shutter speed setting influences the tendency of the automatic program mode.
In program modes $\Delta$ and $(\Theta)$, the shutter speed setting dial can be engaged at any value except "B" or " $1002^{2}$. The shutter speed is automatically computed to values between $1 / 2000 \mathrm{~s}$ and 16 s .


When using non-system flash units, the shutter speed must be set to "100 ${ }^{\alpha}$. In the " B " setting, the shutter remains open for a long as the exposure release button is pressed down. The symbol "bulb" is displayed in the viewfinder.

In "B" and "1004", the shutter can be released without battery power. In these settings, no exposure metering accurs (except TTL-flash exposure metering), even if batteries have been inserted.

## The viewfinder image

The viewfinder of the LEICA RT acts as composition and control center for all important information:
It lets you assess focus, perspective, and picture frame; the measuring field for selective exposure metering is clearly marked (the larger circle in the viewfinder center). The viewinder area is $92 \%$ of the frame size; with the eyepiece at 0 diopters and a standard 50 mm lens fitted and focused to infinity, it has an 0.8x magnification.

The viewfinder displays all essential data for the program you have set. The LEDs light up when the release button on the program selector is activated or when the shutter release button is pressed. With the shutter cocked, the LEDs light for about 12 s . The LED bightness automatically adjusts to the subject in view, ensuring easy reading of all display data. To avoid confusion, the viewfinder displays oaly the essential data in each program mode.

The illustration opposite shows all the available displays:
a low-light warning - out of exposure metering range
b program mode symbols
c set aperture (reflected display)
d symbol for fill-in flash
e set or computed shutter speed
f light balance for manual setting
g computed aperture
h warning "override activated" (blinks); warning for discrepancy between manua! film speed setting and DX-code (lights up)
i low battery warning
j flash ready and flash control symbol
k measuring circle for selective exposure metering.



## Mode selection

To choose a mode, press the release button and at the same time slide the mode selector [29] to the required position. By pressing the release button, the camera is switched on. The viewfinder displays the mode you have selected in the lower left-hand comer. The window [23]next to the shutter speedsetting ring also displays the mode setting. Check that the mode selector engages properly. To change the setting, the release button must be pushed first.

You can choose between the following programs:
(15) Manual setting of shutter speed and lens aperture, selective mode.
(8) Aperture priority, selective mode.

A Aperture priority, full-field integral mode.
回 Variable automatic program mode with full-field integral metering.
IT Shutter priority with full-field integral metering.

(II)

Manual setting with selective mode

Set the required shutter speed and aperture by hand.
For many interesting photographic motifs, it is preferable to switch off the automatic exposure control and to set both the shutter speed and aperture by hand.
For combining the correct shutter speed and aperture values, a light balance, at right in the viewfinder, shows the deviation between the aperture/shutter speed combination set and the correct exposure value: if the set aperture and shutter speed deviate by 2 or more Ev (exposure values) from the
correct value, the symbol or lights up. For deviations in the -1.5 to +1.5 range, this can be read in $1 / 2 \mathrm{Ev}$. Aperture or shutter speed must be adjusted until the symbol - i.c. correct exposure-lights up. Program @ works with any LEICA R-Lens and such accessories as adapters, the universal Focusing Bellows R-BR 2, etc (see page 46).

Viewfinder display:
The viewfinder displays the modesetting (1) in the lower left-hand corner, with the preset aperture at bottom center and the preset shutter speed at bottom right.

To the right of the viewfinder, a vertical light balance shows the deviation between set and the correct exposure value.


## A

Aperture Priority, full-field integral mode
Preset the required aperture, shutter speed set automatically.
This mode is particulariy suitable for normal light conditions and when depth of field is an important creative element. Choose this mode for applications such as landscape and architectural photography. Set the depth of field with the aperture setting ring [13].


In extreme brightness, the shutter speed range may not be sufficient for correct exposure, indicated by ${ }^{2000}$ - flashing. Simply set a smaller aperture. Conversely, if, in poor light, the " $16^{* \prime}$, symbol flashes, a larger aperture should be set to prevent underexposure.

The camera automatically computes the shutter speed from $1 / 2000$ s and 16 s , depending on the available light. The shutter speed setting dial may be set to any shutter speed from $1 / 2000$ s to 4 , except "B", or " $1002^{2}$.

Viewfinder display:
Below the viewfinder image, the display shows the following informationat a glance: the mode chosen (in this case (A), the set aperture and the automatic, corresponding shutter speed (in $1 / 2$ or full shatter speed values).


(A)
Aperture priority, sclective mode

Preset the required aperture. shutter speed is computed automatically.
This mode is indicated where spot readings are necessary, for example in contre-jour portaliture and for spolighted stage subjects. This program functions like aperture priority with fullfield integral metering, in addition the exposure value can be stored for easy picture composition.

## Exposure-metering memory

Only in sperture priority mode with selective metering!
In selective mode, the exposure meter covers only the field within the large central circle of the viewfinder. This allows you to determine the light reflected by a limited area of the subject. Tostore this value, press the shutter release beyond the first pressure point to the second pressure point and keep your finger in position. The exposure meter reading is stored as long as you keep the shutter release pressed down in this position. To indicate this, the program mode symbol $\Theta$ in the viewfinder is extinguished. Still keeping your finger on the shutter relcase, you can now pan the camera to compose the photograph, then press the shutter release fully home. As long, as the exposure value remains in the memory, the viewfinder continues to display the stored shutter speed. If during this time you alter the aperture, the shutter speed changes automatically and the viewfinder displays the new shutter speed. As soon as you take your finger from the shutter release, the stored value is erased.


In extreme brightness, the shutter speed range may not be suflicient for correct exposure, indicated by $2000^{*}$ flashing. Simply set a smaller aperture. Conversely, if, in poor light, the $-16^{\prime \prime \prime}$ symbol flashes, a larger aperture should be set to prevent underexposure.

Viewfinder display:
Below the viewlinder image, the display shows the following information at a glance: the mote chosen (in this case © , the set aperture and the automatic, corresponding shutter speed (to the nearest $1 / 2$ or full shutter speed value).


T
Shutter priority with full-field integral metering

The desired shutter speed is preselected; the corresponding aperture is set automatically.
This mode is used above all for quickly moving subjects, where the shutter speed is the element of composition. This applies particularly to movement sequences, such as sports photography, exposures from an unsteady support or with long-focal-length lenses.

With a bigh shutter speed, rapid movements can be frozen with pinsharp contours. A slower shutter speed produces deliberate movement blur, which may enhance the dynamic effect.

The desired shatter speed between $1 / 2000$ s and 4 s is preselected on the shutter speed dial; the lens aperture is automatically set depending on ambient light.

## Important:

The lens must be stopped down to its smallest aperture ( $\mathbf{5} / 16$ or $1 / 22$ respectively) so that the entire aperture range is available for the automatic control.

Using the FISHEYE-ELMARIT-R $\mathrm{f} / 2.8 /$ 16 mm or the former ELMARIT-R $/ / 2.8 /$ 19 mm ( 11225 ) lens with a minimum aperlure f/16, the display T Ilashes and the aperture scale at right in the viewfinder extinguishes even if the lens has been stopped down completely. Nevertheless, the correct aperture is determined automatically.

The $T$ mode functions with all LEICA RLenses with fully automatic spring-back diaphragm.


## Viewfinder display:

The mode setting is displayed in the bottom left-hand corner of the viewfinder, the preselected shutter speed at bottom right. The smallest aperture set on the lens is displayed at bottom center. If the lens has not been fully stopped down, the program display [T] flashes and the aperture values at right in the viewfinder frame are not displayed.

If exposure occurs in this setting, the automatic program correctly combines aperture and shutter speed; however, the automatically computed lens aperture is restricted to the range between maximum aperture and the smallest aperture set on the lens itself.

The aperture scale is visible at the right in the viewfinder frame, showing what aperture setting has been computed. The apertures are produced continuously, two adjacent LEDs light up in case of intermediate values.

In extreme brightness or with very little light the aperture range may no longer be adequate for the preselected shutter speed. This is indicated by the aperture setting display flashing. In this case, the shutter speed is automatically corrected and the newly computed speed shown in the viewfinder. Should both aperture and shutter speed display flash simultaneously, the camera's working range has been exceeded.


回Variable automatic program mode with full－field integral metering

Aperture and shutter specd are set automatically
This is the right program for quick－action photography；the camera takes over expo－ sure control for optimum ease of operation． Set a tendency for the automatic program by preselecting a shutter speed setting（normal program：＂30s＂shutter speed setting，next to ${ }^{-\mathrm{P}^{\prime \prime}}$－symbol）．

## Important：

The lens must be stopped down to its smallest aperture（ $\mathbf{6} / 16$ or $1 / 22$ respectively）so that the
entire aperture range is available for the automatic control．

The program functionswithall LEICAR Lenses with fully automatic diaphragm．

Viewfinder display：
The program symbo！回 is visible at bottom left－hand in the viewfinder；the smallest aperture set is displayed at botom center． At boltom right，the automatic shutter speed appears while the aperture computed by the camera is displayed in the aperture scale to the right of the viewlinder．If the lens has not been completely stopped down． the program display 回 Nashes and the aper－ ture scale extinguishes．Using FISHEYE－ ELMARIT－R f／ $2.8 / 16 \mathrm{~mm}$ or the former ELMARIT－R $/ 2.8 / 19 \mathrm{~mm}$ lens with the minimum aperture 16 ，the symbol flashes even if the lens has been stopped down completely．Nevertheless，the correct shutter speed／lens aperture combination will be computed．In extreme brightness or very poor light，the automatically con－ trolled shutter speed／aperture range may no longer be sufficient．This is indieated by the respective aperture／shutter speed display flashing．


Automatic program tendencies at different
shutter speed setting
The LEICA RT's variable automatic program mode can be influenoed by presetting the exposure time. If you want to work predominantly with shorter exposure times (higher shutter speeds), a higher shutter speed setting can beset - e.g. for sportsphotography, if depth offield is more important (c.g. for landscapes), a longer shutter speed should be set.
Gencrally, the automatic program functions as follows:
Beginning with a low-light situation, only the shutter speed is reduced automatically on a continuous scale, with increasing

Dightness, unth tas sel value is reached, whereas the lens remains at full aperture. From this preselected shutter speed setting onwards, the automatic program reduces shutter speed and aperture simultancously.

If the automatic program mode shuts the lens to smallest aperture, only the shutter speed is increased with increasing brightness, up to $1 / 2000$ s. However, if $1 / 2000$ s is computed before the smallest aperture is reached, the program closes only the aperture at $1 / 2000 \mathrm{~s}$.

## Example A: normal program

A lens with $\mathrm{f} / 2.8$ as the largest aperture is used; the shutter speed dial is set at " $30^{*}$ (next to the symbol "P"). In poor light, the camera always works with full aperture and shutter specds between 16 sand $1 / 30 \mathrm{~s}$. If the Ey value increases (more available light), the aperture is stopped down and the shutter speed is increased continuously, until the combination $/ / 22$ and $1 / 2000$ s is reached (line A). If, for instance, the Ev reads 14, the program mode produces exposure at $1 / 250 \mathrm{~s}$ at f -stop 8 . This universal program is suitable for most subjects photographed with 35 mm to 90 mm lenses under normal lighting conditions.

Example B: program for depth of field
If a smaller shutter speed is given, e.g. by sctting " 2 " $=1 / 2 \mathrm{~s}$ the automatic prograb functions as shown by line B. This is the method of choice for better depth of field and is ideally suited to shorter focal lengths, stationary subjects and good lighting conditions.
Taking the same Ev value of 14 , the automatic program now computes $1 / 60$ sat f-stop 16 .

Example C: program for action shots:
If the shutter speed is set to a shorter exposure time (higher shutter speed) - e.8. $" 500^{\circ}=1 / 500$ s, line Capplies. This program "prefers" higher shutter speeds (shorter times), ideal for freezing moving subjects or when using longer focal lengths. Again taking an Ev of 14, the automatic program now computes $1 / 1000$ s at f-stop 4 .


Characteristies, tendencies and application of variable automatic program mode
a) Preset shutter speeds between $4 s$ and $1 / 15 \mathrm{~s}$ : Program for depth of field

- tendency toward stopping down the lens while keeping shutter speeds low
- especially suitable for: good lighting conditions, short focal lengths, stationary subjects
- caution: beware of increased danger of camera shake in poor light.
b) Preset shutter speed $1 / 30$ s: normal program
- especially suited for normal scenes and light conditions
- focal lengths between 35 mm and 90 mm
c) Preset shutter speed $1 / 60$ s to $1 / 2000$ s: program for action shots
- tendency towards higher shutter speeds (shorter exposure times) with larger apertures - less depth of field
- especially suitable in poor light, longer focal lensths and moving subjects
- caution: less depth of field

Rule of thumb: to avoid camera shake with hand-held exposures as much as possible. set a shutter speed that numerically at least cquals the $1 / \mathrm{f}$-value ( $\mathrm{f}=$ focal length in mm ), i.c. the lens's focal length. For instance, when using a 180 mm lens, choose shutter speeds faster than 1/I80s, e.g set the shutter speed to dial to " $250^{\circ}$ ( $1 / 250 \mathrm{~s}$ ).


## Supplementary light for aperture seale

 In order to read the viewfinder's aperture scale in the dark, supplementary light can be switched on by activating the switch [9] located at left on the mirror housing. When switched on, the symbo! " $Q$ " lights up, otherwise " 0 " appears. The supplementary light is activated only when the camera's power supply is on; it extinguishes like all LED-displays after 12 s with shutter cocked.
## Caution:

The supplementary light for the aperture scale should not remained switched on unnecessarily, as it uses additional battery power.

## Eyepiece adjustment

A sharply defined viewfinder image is essential to fully take advantage of the LEICA R7 and the high-performance LEICA R-lenses. The eyepiece lens is therefore adjustable to your eyesight, within the range from +2 to-2 diopters. To adjust the eyepiece, pull out the small setting wheel [31) at its left and turn this to the required setting. To do so, set the lens out of focus, e.g. at the shortest focusing distance, point the camera at the sky, look through the viewfinder, and turn the setting wheel until the circle that indicates the edge of the field for selective exposure metering is sharply defined and in good
contrast. Press the wheel back into its normal position to lock the setting obtained.

In its normal position, the setting whee! turns readily, but without altering the cycpiece setting. When the wheel is pulled out, you feel distinct click stops as you turn it.

If the standard cyepiece adjustment from +2 to -2 diopters is inadequate for your eyesight, additional correction lenses are available (sec page 51).


Focusing with the universal screen The LEICA R7 includes a universal focusing screen as standard feature. This produces a bright, high-contrast image and is suitable for photography in most of the situations that are normally encountered. When the image is out of focus, the edges and lines of the subject are discontinuous in the upper and lower semicircles of the split-image focusing screen (i.e. the smaller circle). A ring formed by a screen of rectangular microprisms surrounds the oentral split wedge. When the imsge is out of focus, this streen appears to flicker. The outer circumference of this ring also marks the outline of the field for selective exposure metering.


The remainder of the screen looks like a ground-glass screen and is ideal for focusing telephoto lenses and for close-range photography.

Caution: Before focusing, the eyepiece must be set to the user's diopter value (see p. 33).

Additional focusing screens are available as accessorics. They offer optimum Focusing for diflerent conditions and can be changed easily (see p. S3).

Eyepiece shutter
The silicon photodiode of the exposure meter is located in the base of the LEICA R7, where it is protected from stray light. Normally, therefore, there is little likelihood of light entering the viewfinder cycpiece and affecting exposure meter readings, except when your are not using the viewfinder, e.g. for taking photographs from a tripok, when direct sunlight or bright artificial light may enter through the cyepiece. Te prevent this, tum the knob of the eyepiece shuter [ 30$]$ at the left to the eyepiece in the direction of the arrow. When the shutter is in place, a white triangle appears in the eyepiece.

## Using flach equipment

The LEICA R 7 is designed for through thetens tlash-exposure control in conjunction with SCA-compatible (System Camera Adaption) electronic flosh units fitted with an SCA 351 or 551 adapter. TTL-flash exposure metering offers many advantages in various fields of application and is essential for correctiy exposed photograptss with flash, c.g in macropholography, when using zoom lenses of tong focal length lenses for portrait shors. Depending on the camera mode selected, it is possible to dosage flash intensity as fill-in flash to lighten up individual subjects (sce below).
T11-flash exposure metering occurs in the full-field integral mode and uses a separate silicon phorodiode, well protected from stray light, in the base of the camera next to the photocell for selective/integral exposure metering.

In the modes ${ }^{*}$, $(\Delta)$ and $[\square$, a flash synchronixation speed of $1 / 100$ s is set automatically. Flash readiness and flash control symbots appear in the viewfinder of the LEICA R7 (sec below). Via suitable adapters (available in specialty stores), it is also possib)e to control and activate several flach units simultaneously.

Caution: for all flash applications, the working range of the respective flash unit must be taken into consideration. This may affect the range of apertures that can be set.

When using electronic flash units fitted with an SCA 350 or SCA 550 adapter, the flash light intensity is controlled via the flash unit's metering cell (in the case of computerized flach units) and not through the lens. In the modes ( 6 . (A) and © , a fash synchronization spoed of $1 / 100$ s is automatically set. Flash readiness and flash control symbols appear in the viow/inder. Lighting up subjects per dosaged nash does not occur, even though the symbol "a" (see below) appears in conjunction with the respective camera mode.

In addition, all commercially available flash units with standard coaxial or central hotshoe contacts, but without SCA adapters. can be used. However, if the nash unit is activated only via the central contact, or if a studioflash is attached to the contact [3], the viewfinder display does not change, there is no automatic flash synchronization and no TTL-Alash control.

Simultaneously connecting flash units to both flash contacts is not recommended, as malfunctioning may occur. Using muitiple connecting sockets, commercially available, enables you to connect more than one flash unit to the $X$-contact.

## TIL-Flash exposure control in manual mode ©

When using the manual mode (3) all aperture values and shutter specds between 4 s and $1 / 90 \mathrm{~s}$ can be set; the flash is controllod as primary light source. By using flash in conjunction with longer shutter speeds, many creative effects can be explored. e.g underlaying frozen movements against a blurred blackground.

When shorter shutter speeds are set, the camera automatically activates flash synchronization at $1 / 100$ s. Should this iend to overexposure because of sufficient ambient light, the shutter speed display " 100 " llashes. In thiscase, set asmalleraperture if possible and if the flash equipment's working range permits this.

If shutter speed is set at "100 \& or "8". regardiess of the camera mode, the Mash is activated as primary light source and
controlled through the lens. However, no exposure metering for ambient or surrounding light is effected. The "B" setting enables you to combine long-time exposures (e.g.exploding fireworks or a well-jit building in the background) with flash exposures (c.g. a group of people in the dark foreground).

## TTL-Flash exposure control in aperture priority modes © , A

Any aperture values can be set; the camera sets flash synchronizationat $1 / 100$ s automatically, when the flash unit is ready. Flash is activated as primary light source.

Should the preset aperture in combination with the automatically set $1 / 100$ s shutter speed lead to overexposure on account of sufficient ambient light, the shutter speed display " $100^{\circ}$ flashes. In this case, choose a smalleraperture if the flash's working range permits this.

TTL-fill in flash (to lighten up parts of the subject) in shutter priority TT
Any shutter speed between 4 s and $1 / 90$ s can be used. If faster speeds are set, the camera automatically switches to $1 / 100$ s flash synchronization. The aperture is set automatically so as to produce correct exposure in relation to ambient light, even if no flash were used.


Here, flash control occurs through the lens, but the camera deliberately moderates tlash intensity. This means that parts of the subject that are in the shade are lightened without affecting ambient light.
In this case, when flash intensity is dosaged to lighten up parts of subject, the symbol छappears in the viewfinder.
Should the shortest possible flash synchronization time (fastest shutler speed) of $1 / 100$ s lead to overexposure on account of strong ambient light, the " $100^{"}$ symbol in the viewfinder flashes. Exposure despite this waming could lead to overexposure.

Vanable TTL-flash control in automatic progrim mode $\square$
The automatic program mode officrs the possibility of automatically balancing flash light intensity and ambient light. This makes for particulariy carefree flash photography in many situations. Remember to set the smallest aperture, as always in automatic program mode.

Flash exposures in poor light, e. \& dark interiors (flash as primary light source):
The camera automatically selects flash synchronization at $1 / 100$ s and f -stop 5.6. The flash acts as primary ligbt source to lighten the subject and is controlled via the camera's TTL-flash exposure control.

Fill-in nash in normal light (flash lightens up darker parts of the subject):
The camera sets to fizsh synchronization at $1 / 100$ s; the aperture is automatically regulated depending on ambient light. This would produce correct aggregate exposure cven without flash. Now the camera moderates flash intensity to lighten up sbaded parts of the subject (c.g. in backlighting situations) while not affecting the smbient light. To indicate this, the symbol for fill-in flasth $\equiv$
appears in front of the shutter speed display ( ${ }^{-100 ")}$ ).

Flash exposures in bright light (flash unnecessary):
If ambient light is so bright, that flash synchronization at $1 / 100$ s and smallest aperture would lead to overexposure, the camera automatically sets to $1 / 2000$ s and displays the new shutter speed in the viewfinder. The corresponding aperture is regulated automatically to ensure correct exposure. The flash unit is nevertheless activated, but, due to the extremely high shutter speed ( $1 / 2000$ s), it has no eflect on the exposure result.

Flash Control with the LEICA R7

| Flash control | Shutter speed setting | Aperture setting | Program mode |
| :---: | :---: | :---: | :---: |
| Primary light | $7004^{-1}$ or ${ }^{-1}$ | $\begin{aligned} & \text { manual } \\ & 1.4 \text { to } 32 \end{aligned}$ | any |
|  | $\begin{aligned} & \text { manual } \\ & 4 \mathrm{~s} \text { to } 1 / 90 \mathrm{~s} \end{aligned}$ | manual $1.4 \text { to } 32$ | (10) |
|  | automatic $1 / 100 \mathrm{~s}$ | manual <br> 1.4 bis 32 | (A) or (A) |
| Automatic primary light or fill-in flash ${ }^{2}$ | $\begin{aligned} & \text { automatic } \\ & 1 / 100 \mathrm{~s} \end{aligned}$ | automatic $5.6$ | 回 |
|  | $\begin{aligned} & \text { automatic } \\ & 1 / 100 \mathrm{~s} \end{aligned}$ | automatic <br> 1.4 bis 22 |  |
| Fill-in flash | $\begin{aligned} & \text { manus1! } \\ & 4 \text { s to } 1 / 90 \mathrm{~s} \end{aligned}$ | automatic 1.4 to 22 | T |

${ }^{3}$ Automatic switchorer to $1 / 100$ s when shurter speed is sel $201 / 125$ s and shorter.
2Fun-in Eash, if provided that ambiest light is sulficient for correct exposare at $1 / 100$ and automatic isprture extling.
When the aficture range is underlimit (underexposure), tbe Bash is automatiently switebed to primary light (full inteosity).
When the apertere esafge is oveclimit (overexposure), shutter spesd is set to $1 / 2000$ s and the correspooding igerture (depeoding on ambjeat tigh) is set automutically. The flash remains inactive.

Hash readiness display
The flash symbol " 4 - at bottom right in the viewfinder flashes about $2 \mathrm{x} / \mathrm{s}(2 \mathrm{~Hz})$ when the flash unit (in conjunction with SCAadapters $350,351,550$ and 551) is ready regardless of the camera mode set and in the " 1004 " and "B" sctting.

Caution: with some flash units, flash readiness and switchover to $1 / 100$ s occurs as soon as approx. $70 \$$ flash intensity is available. In these cases, it is advisable to wait a few seconds before repeating flash exposure, especially to avoid underexposure, e. g. with very small apertures or great subject-tocamera distance.

Flash control display
With linger kept on the exposure release button, the flash symbol "/2- shows whether flash intensity (id conjunction with SCAadapters 351 and 551) was sufficient for correct exposure:
a) symbol flashes at 2 Hz :
flash intensity was sufficient, immediate flash readiness for next exposure.
b) symbol flashes for 2 s at approx. 8 Hz : flash intensity was sufficient; condensor drained.
Await renewed flash readiness before next cxposure.
c) no display:
flash intensity was insufficient.
Try repeating the exposure with larger aperture; await renewed flash readiness before next exposure.


## Self-timer

To set the self-timer, cock the shutter and turn the self-timer button [7] through $30^{\circ}$ clockwise in the direction indicated by the arrow. To start the self-timer, gently press the shutter release or the locking button for the mode selector; the camera remains switched on and the shutter is released after a delay of about 10 s . To indicate that the selftimer isactivated, the LED[2]flashes; about 2 s before the self-timer releases the shutter. the flashing changes to continuous light.


Throughout the countdown you can stop the self-timer at any time by turning back the self-timer button [7] to its original position; to prolong it by restarting. simply press the release button again lightly.

## Independent mirror release

The LEICA R7's mirror can be hinged up independently before exposure via a cablerelease attached to the separate cablerelease socket [8]. The lens's automatic spring-back diaphragm is simultaneously closed to the preset aperture value.

Independent mirror rclease is activated by short pressure on the cablc-rclcasc, after which pressure is released. Exposure relcase is then effected via the camera's exposure release button (with or without cable-relcasc). The mirror and diaphragm return to their normal positions automatically after exposure has occured; cancelling the independent mirror release manually is not possible. The independent mirror release must be activated separately beforc every exposure, if desired.
When activated, it prevents electromagnetic shutter release, e.g. via self-timer, winder or drive or electric cable release.

The depth of field level must not be activated when the mirror is hinged up, as this might cause the shutter to close. Independent mirror release andsubsequent exposure relcase via double cable-release is not passible.

Caution!
After the mirror has been hinged up as described, the camera's exposure metering is out of action; the correct aperture/shutter speed balance must be set beforchand. The aperture and shutter values actually set come into effect during exposure with independent mirror release, irrespective of the camera mode selected.


## Multiple exposures

Taxe the first exposure, press the rewindrelease button [39], and move the quickwind lever. The same frame is now ready for a further exposure. At the end of its travel. the quick-wind lever automatically resets the rewind button. To expose the same frame yet again, simply press the rewindrelease button [39] cach time before you move the quick-wind lever.

The MOTOR-WINDER $R$ and MOTORDRIVE R also permit multiple exposures. For details, see the manuals supplied with these accessorics.


## Depth of field lever

When you use a lens with an automatic diaphragm, the exposure meter of the LEICA R7 works at full lensaperture. Press the depth of field lever [5] to close the lens diaphragm to the preset value; when it is in this position, you can visually check the depth of field. This is particulariy useful for elose-ups.

Caution: To avoid misleading exposure meter readings, do not press the depth of field lever while taking a scading.


## Depth of field scale on lens

The depth of field scale[11] on the lens indicates the depth of field available for the focusing distance at the aperture you have set.
For example, when focusing a SUMMI-CRON-R t/2/50mm lens at 5 m , the depth of field at f-stop 11 is from 3 m to about 20 m . At f -stop 4 , the field is in focus from about 4 m to 8 m . The Leica depth of field table (Order no. 920003) contains full details of the depth of field available at any focal length.


Holding the camera correctly
To give the camera steady three-point support, hold the camera with the right hand, the index finger resting on the release button and the thumb inserted behind the hinged-out quick-wind lever, while the loft hand supports the lens from below.


For upright (portrait) exposures, simply tum the camera through $90 \%$ with your hands in the same position as betore, ready to transport the film and focus the lens.
raters and their use
In TTL systems, the exposure meter automatically takes into account the light absorbed by the filter in use, but sensitivity in various parts of the spectrum may vary according to the type of film emulsion used. Extreme and dense filters may thercfore cause deviant readings. For exampie. an orange filter as a rule needs about one extra f-stop and a red filter an average of about two stops more than the exposure meter reading obtained. However, the red sensitivity of black-and-white film can vary widely, and no generally applicable values can be given.

In the case of the circular polarizing filter we supply for LEICA lenses, determine the exposure as you would do with any otherfilter, in either integral or selective mode. The high-efficiency multiple coating on the semi-transparent swing mirror of the LEICA R7 acts as a poserful polarizing surface. As a result, the use of linear polarizing filters is not advisable, because their positioning to inhibit and transmit light may seriously affect the accuracy of the exposure meter.


Using existing lenses and accessorics The entire range of LEICA R-System Lenses and accessories can be used without modilication on the LEICA RT.

The ELMARIT-R $\mathrm{f} / 2.8 / 180 \mathrm{~mm}$ (to serial no 2939700) and TELYT-R $f / 4 / 250 \mathrm{~mm}$ lenses (to serial no 3050600 ) as well as some accessories can only be used with aperture priority and manual mode.

To avoid damaging your LEICA R 7, do no: sttempt to use it with lenses and accessories for LEICAFLEX' models without a control cam. To use your LEICAFLEX lenses with the LEICA R exposure meter system, they must be fitted with a control cam. You can continue to use such modified lenses and accessories without restriction on all LEICAFLEX models.

## LEICA M Lenses on the LEICA R?

You can use the LEICA R7 with any lens of the LEICA M range which is suitable for the VISOFLEX R adapter. The operating conditions, such as focusing distance and object field obtainable, are the same as those that apply to the use of these LEICA M Lenses with the VISOFLEX. A special adapter (order No. 14167 ) ensures compatibility of these two LEICA 35 mm camera systems, but because these lenses have no automatic diaphragm, the exposure meter has to use the working aperture.

## Hints on care

Carefully remove dust and fluff on the mirror by means of a soft, dry sable brush from which you repeatedly remove any grease with ether beforc and during cleaning. For cleaning, the brush must be perfectly dry. Avoid mechanical damage to the focusing screen: do not allow the metal ferrule of the brush to touch the screen. To avoid forcing dust into the camera's interior, do not blow into the mirror chamber.
When pointed at the sun, a camera lensacts as a burning glass. To protect your cemera. always use a lens cap. keep the camera in its bas, and place it in the shade.
In addition to its designation by type and model, each lens has a serial number. Make a note of the serial numbers of all your lenses and of your camera (on the camera baseplate) e.g. in your "Leica pass"; this information may be important in case of loss.


Motor film advance and handgrip AMOTOR-WINDER R (order No. 14208) or MOTOR-DRIVE-R (order No 14310) fitted to the LEICA R7 automatically transports the film and cocks the shutter after each exposure. The motor winder transports the film at up to 2 frames per second. The motor drive can be set for single exposures, 2 fps , or 4 fps . Either unit is suitable for all shutter speeds available on the camera. The winder is powered by six standard NiCd rechargeable batteries or non-rechargeable alkaline batteries; the drive requires ten such batteries.

The handgrip (order No 14317 ) with its adjustable leather loop lets you hold the LEICA R7 with motor winder or drive more securcly and more comfortably.

Caution: Even when using a MOTORDRIVE $R$ and MOTOR-WINDER $R$ on the LEICA R7, the camera draws power only from the camera batteries.


DB-2 LEICA R Databack
The DB-2 LEICA R databack (order No, 14216 ) is a quartz-and microprocessor-controlled camera back for projecting data on the film during exposure. It is interchangeable with the standard LEICA R7 camera back supplied. No cable link is necessary between camers and databack.

The following data can be imprinted:

- Day, month, year in various sequences
- Automatic calendar to 31 December 2099
- Day, hour, minute
- Any fixed number up to 999999
- Automatic numbering of exposures, in ascending or descending order
The data are projected into the lower right hand corner of the frame (horizontal format).


Cumera bags
Several LELCA cver ready camera bass are offered for the LEICA R7, with different sized front comparments. In addition, there are a number of tiarger combi-bags for holding camera equipment, several lenses is well as accessories.


Correction eyepiece leases
To change the eyepiece diopter beyond the $\pm 2$ range, correction lenses are available for p lus/minus $0.5 / 1.0 / 1.5 / 2.0 / 3.0$ diopters. Thesecorrection lensesare held in position by the eyecup or a special attechment that is mounted on the eyepiece. Both are locked into pasition securely.


## Eyecap

A flexible eyecup (order no. 14215 ) is available to shield the eye from stray light. This makes the viewfinder image still more brilliant and permits more accurate focusing. The eyecup ean also be used for litting a correction lens.


## Angle finder

On the repro stand or for shots with a bird's eye view, the angle finder (order no. 14300) makes scurtinizing the viewfinder easy. By simple switchover, a $2 \times$ magnifyer can be activated.


Interchangeable focusing screens
Special tasks require focusing screens tailor-made for fast, accurate focusing. Each of these is supplied in a case, complete with a pair of tweezers and a lens brush. Fourfurther focusing sereens are available for the LEICA R7:

- the plain ground-glass (order no. 14304) screen for extreme close-range photography and very long focal lengths:

- the microprism screen (order no. 14305) for maximum ease of composition;
- the full-field ground-glass (order no. 14306 ) screen with a grid for architectural photography and the reproduction of documents, including marks for making slides for TV projection:
- the clear-glass focusing sereen (order no. 14307) with crasslines for scientific photography, such as photomicrography and astrophotography.


## Interchangeable lenses

The LEICA R-System is optimally designed to meet any photographic challenge. A large famity of more than 30 high-performance lenses ranging from fisheye to lenses with perspective correction; from the distortion-free 15 mm ultra wide-angle to the 800 mm super telephoto, and including many zoom lenses.

## Spare parts for your LEICA R7

Protective bayonet cap Order No. 14103
Carrying strap
Order No. 14253
Flish-contact cap
Universal focusing
screen

Order No. 14315
Order No. 14303

## Enlargers

When you use a superb camers like the LEICA R7, the reproduction equipment should match the camera's quality and performance. The LEICA V 35 enlarger with autofocus is the perfect complement to your LEICA R7.

## Projectors

For your LEICA R7 slides there is a comprehensive range of versatile, essy-touse projectors, with a large choice of lenses. Superb oplical perlormanee in combination with traditional LEICA precision mechanies are the common denominator of all LEICA projectors.

Technical service
Any authorized Leica sgent's Technical Service (see warranty card) is available for servicing your camera and carrying out repairs in case of damage. Please contact your authorized Leica dealer or any national Leica Camera agency.


## Distributed by WWW.LENSINC.NET

rechnical Data on the DEICA R7
Canera type: microprobestor-controlled 35 mm singlelens penex camera with electroelo multiblede focal plane shutter and multi-mode automatic functions.

Leno mount: LEICA R-Bayonet.
Lewes: more thin thirty LEICA R-Lenses with focal lengths from 15 mm to 800 mm .

Switching en the camera: Torn shatter speed ciat from "OFF" porition and sither slightly pressshutter relcase button or mode sclector button. With shatter cocked, theyentinder LED's remain lit for about i2s after you relcaso whatevor button had becn preseed to switch on the camera

Exposure meter: Selective and integrat throush-thotens, com*ined with camera medes to form programs Exposure meter works at full apertuse with LEICA k-Lenses sith autpenstie spring-buek disharam, and at workingaperture with lerses and actescorics without ausomatic óaphragm.

Selective exposure meteriag: Meafuring fold 7 mm ditmeter (approx. $4.5 \%$ of 35 mm format), marked in view. finder.

Integral exponare metering: center-weighted foll-field integnal metering.

Program modes: sec via program selector:

- Manusil selting of shutter speed and aperture, selective metering.
(4) Aperture Prioaity, selective metering
(A) Aperture Prionity, full-应eld integral metsring.
[T] Shuttes Priority, full-field intopral metering
(1) Variable dotomatio program mode with full-fickd integral metering.

Exposun metering memory: in apertare peiority mode with selective metering, by piessing shutter-releasc button to pressurc point, memocy active as loag ax finger is heid in porition.

Expesury override:From +3 to - 3 exposare valves with half value citck stops.

## Filin speed rasge:

mancal setring: from ISO $679^{\circ}$ to $15012500 / 420$. DX code: from 150 25 $15^{\circ}$ to $1505000 / 33^{\circ}$

Photsecll: Sticon photodiods, protected from stray light in lower part of camera. In velective mode, the proeram selector automaticat: ptaces a condcasor leas in frons of the photodiode.

Metering rayse of exposure meter, selective metering
 to +20 for $1 \mathrm{SO} 100 / 21^{\circ}$ fing or stom $1 / 2 \mathrm{~s}$ at $/ 1 / 1+$ to 1/2000s al $5 / 22$.
Integral metering from $0.125 \mathrm{~cd} / \mathrm{m}^{2}$ to $12 \mathrm{coc} 0 \mathrm{~cd} / \mathrm{m}^{2}$ at P1.4, Le trem Ev0 to +20 For $1 S O$ W0/21 $1^{\circ}$ film, or from 2 s at i/ 4 . 30 1/2000s at $1 / 22$.

Power supply: 6 solt, 2 Sthium calls $(0) 11.6 \mathrm{~mm} x$ 10.8 mm ) a 3 V or four sitver axide button eerls (6) $11.6 \mathrm{~mm} \times 5.4 \mathrm{~mm}$ ) 41.5 V ,

Battery check: 2utomatic dispiay in viewfinder,

Indepsudeat mirres rettexe: via separate cable-reteaso conection

Self-timer approx 10s countdow; fasking red LED on froot of samera indiaties that self-timer is set. Repeat cocatdown by pressing erpoouro release button again; cancel by taming self-timer dial.

Film plane: Mark at top of samera.

## Czmera body:

Body: Dic-cast al=minium,
Czerrn tog: Imm stie-cast-xinc,
Base plates 18.3 mm bracs.
Black or slvor chrome finith.
Camera lack: with tizhthand thumbloid and filmcartridge window sith beilt-in magnifyer, interchangeable with Dats Back

Depth of field lever: to the night of fens bigonet, exables vieble axsesment of depth of field.

Tripod thread: A 144 ( $1 / 4^{\circ}$ accoscing to DN 4503 ).
Stasdard thread for cable relcase connection: foe cable release and mirror lock-up.

Dimensions and waight (camera boty only, without lens):
Height: $94.8 \mathrm{~mm}\left(3.2^{\circ}\right)$
Length: $133.5 \mathrm{~mm}\left(55^{\circ}\right)$
Depth: $62.2 \mathrm{~mm}(2.4)$

Weight: 670 g (1 13 702)
is Dispiay window for mode sciected
24 Film-plane mark
25 Stutter rolowe, with screw socket for cable release
\% Shutitr speed setting dial
27 Quick-wind lever to wind film and cock shatice
28. Automitic frame countor with mazzifyer-vindow
8 Mode scloctor with locking window
30 Eyepiece shatfer
21 Eycpicce anfustment setting ring
32 Vieusinder cyepiose
13 Attachment for angle magrifyet, viewfinder eycpieotiand lioloer for corroction lenses


14 Film-cartridge window
25 Contacts for motorized film advance units
35 Unlocking buttom foc battory compertment cap
37 Battery oumpartmunt cap
$381 / 6$ A type socket thread for tripod
35 Rewind relsase and souble-xposare buttio

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