LEICA digilux. Quality that you can see immediately.

LEICA digilux. Technical data.

- **CCD image sensor**: 1/2 inch CCD with 1.5 million square pixels
- **Resolution**: 1280 x 1024 / 640 x 480 pixels, 24 bit color depth
- **Data format**: JPEG (Exif) with three different compression rates
- **Storage medium**: SmartMedia™ card (3.3 V / 5 V, 2-8 MB)
- **Lens**: 3.2-7.6 mm digital 2x zoom, comparable to 35 mm format camera
- **Macro exposure**: up to 9 cm
- **Aperture**: 2 steps (f/3.2 and f/8)
- **Autofocus**: CCD-AF
- **Firmware speed**: corresponds to 60 35 mm
- **Exposure control**: Automatic program exposures
- **White compensation**: 5500 K fixed / manual (4 settings)
- **Shutter speed**: 1/4-1/1000 s
- **Viewfinder**: Optical true image viewfinder
- **LCD color monitor**: 2 inch TFT-LCD monitor with low-temperature polysilicic technique
- **Digital interface**: RS-232C
- **Video outlet**: NTSC or PAL
- **Power supply**: Rechargeable lithium-ion battery
- **Dimensions**: 80 (W) x 101 (H) x 33 (D) mm
- **Weight**: 245g (without battery)

New: LEICA digilux

The compact megapixel camera.
The LEICA digilux is eminently suitable for absolute exposure control and autofocus. The LEICA digilux is as easy to use as any regular 35 mm camera: you’ll immediately feel comfortable, and you can take pictures just like you always have. Except that your pictures are at your disposal much, much faster.

- The 7.6 mm f/3.2 lens has outstanding imaging quality and the familiar perspective of a 35 mm lens on a digital zoom and a macro setting that lets you take pictures as close as 9 cm or 3 1/2 inches. With that, you can really see the small print...

- With the customary optical viewfinder as well as an immediate.

- You can look at your pictures on the 5 cm (2-inch) color monitor on the back of the camera, or you can see them really big in your TV set. Or use them as a data file on your PC.

- If you press the button, with the digital 2x zoom.

- The LEICA digilux is extremely compact - it measures all of 101 x 83 x 23 mm or 1 1/8 x 3 1/5 x 7/8 inches. And it is a light-weight at only 295 g (10 ounces) - with battery! About the battery: its rechargeable lithium-ion energy cell has ample power for 80 to 250 exposures, depending on the use of flash and on the use of the LCD color monitor.

The LEICA digilux: the modern way of taking pictures.

LEICA digilux, Photography in the digital era.

Like film in conventional cameras, the image converter in electronic camera is the important link in the image chain, responsible for finest detail rendition and the most delicate color nuances. But these are the very strengths of the LEICA digilux: its CCD chip records the subject with 1280 x 1024 pixels (picture elements), with a high 24-bit color depth. Your guarantee of outstanding results with superb sharpness. All the more so with its integrated filters, optimally calibrated for the purpose, plus the digital correction system and the choice of five color temperature settings.

And when you have to act fast, with the LEICA digilux you’re ready for the next picture in no time at all. Thanks to high-performance microprocessors and leading-edge RISC technology, you store your picture in a mere 5 seconds, with flash in only 1.2 seconds. The storage medium is the commercially available, easily exchangeable SmartMedia™ card, so small that you can always take an ample supply with you, needing virtually no extra space.

Transferring the data from the LEICA digilux to your PC is equally as fast and easy with the serial cable that is supplied with it. The file format is the widely used JPEG standard, so that you can always take ample supply with you, needing virtually no extra space.

You are bound to be delighted: What you take pictures with the LEICA digilux is ready for the next picture in no time at all. Thanks to high-performance microprocessors and leading-edge RISC technology, you store your picture in a mere 5 seconds, with flash in only 1.2 seconds. The storage medium is the commercially available, easily exchangeable SmartMedia™ card, so small that you can always take an ample supply with you, needing virtually no extra space.

Transferring the data from the LEICA digilux to your PC is equally as fast and easy with the serial cable that is supplied with it. The file format is the widely used JPEG standard, so that you can always take ample supply with you, needing virtually no extra space.

You are bound to be delighted: What you take pictures with the LEICA digilux is ready for the next picture in no time at all. Thanks to high-performance microprocessors and leading-edge RISC technology, you store your picture in a mere 5 seconds, with flash in only 1.2 seconds. The storage medium is the commercially available, easily exchangeable SmartMedia™ card, so small that you can always take an ample supply with you, needing virtually no extra space.

Transferring the data from the LEICA digilux to your PC is equally as fast and easy with the serial cable that is supplied with it. The file format is the widely used JPEG standard, so that you can always take ample supply with you, needing virtually no extra space.
The LEICA digilux is eminently suitable for absolutely sharp reproductions of any type of document, and the digital information can easily be processed in an electronic archive. The LEICA digilux is as easy to use as any regular 35 mm camera: you'll immediately feel comfortable, and you can take pictures just like you always have. Except that your pictures are at your disposal much, much faster.

With the LEICA digilux there is no waiting for your pictures – it puts the fun back in taking pictures. With the LEICA digilux makes perfect photography quick and uncomplicated. All functions right at hand: the operating dial works as an alternative viewfinder as well as an immediate. The brilliant 5 cm color monitor is supplied with it. The smart media™ cards ensure a virtually no extra space. The LEICA digilux to your PC is equally as fast and easy as an alternative image manipulation program is.

Like film in conventional camer- as, the image converter in elec- tronic camera is the important link in the image chain, responsible for finest detail rendition and the most delicate color nuances. But these are the very strengths of the LEICA digilux: its CCD chip records the subject with 1280 x 1024 pixels (picture elements), with a high 24-bit color depth. Your guarantee of outstand- ing results with superb sharpness. All the more so with its integrated filters, optimally calibrated for the purpose, plus the digital correction system and the choice of five color temperature set- tings.

And when you have to act fast: with the LEICA digilux you’re ready for the next picture in no time at all. Thanks to high- performance microprocessors and lea- d-edge RISC technology, you store your picture in a mere 5 seconds, with flash in only 1.2 seconds. The storage medium is the commercially available, standard supply with you, needing only about postage stamp-sized, inter- changeable SmartMedia™ card, so small that you can always take an ample supply with you, virtually no extra space. Transferring the data from the LEICA digilux to your PC is as fast and easy as the results are most impressive! You are bound to be delighted: the LEICA digilux is as easy to use as a filmless 35 mm camera. The LEICA digilux: its CCD chip records the subject with 1280 x 1024 pixels (picture elements) and the familiar perspective, and you can simply conti- nue taking pictures.

You can look at your pictures on the 5 cm DirectView color monitor on the back of the camera, or you can see them really big in your TV set. Or use them as a data file on your PC. String pleasure to your relatives and friends, send them your pictures by e-mail, anywhere on this earth. You can also make your own prints or manipulate the image files creatively on your PC, correcting colors, making new crops, etc. And perhaps post them on your home page on the inter- net.

A handsome, robust metal body, comp- act size, elegant styling and ergo- nomic shape. The LEICA digilux is as easy to use as any regular 35 mm camera: you'll immediately feel comfortable, and you can take pictures just like you always have. Except that your pictures are at your disposal much, much faster.

• With the customary optical viewfinder for confident picture composing and familiar operating controls, for great ease of handling. And of course, pro- ven field view can programme auto- matic exposure control and autofo- cusing. Ready at any time for needle-sharp, brilliant photos.

• A 7.6 mm (0.3) lens has outstanding imaging quality and the familiar perspective of a 35 mm lens on a 1/8 x 1 5/16 inches). And it is a light- weight at only 295 g (10 ounces) – with battery! About the battery: its recharge- able lithium-ion energy cell has ample power for 80 to 250 exposures, depend- ing on the use of flash and on the use of the LCD color monitor.

• You can look at your pictures on the 5 cm DirectView color monitor on the back of the camera, or you can see them really big in your TV set. Or use them as a data file on your PC.

• A 7.6 mm f/3.2 lens has outstand- ing optical viewfinder and the digital zoom and a macro setting that lets you take pictures as close as 9 1/16 inches. With that, you can really see the small print...

• With the customary optical viewfinder for confident picture composing and familiar operating controls, for great ease of handling. And of course, pro- ven field view can programme auto- matic exposure control and autofo- cusing. Ready at any time for needle-sharp, brilliant photos.

• After you press the ‘shutter’ you’ll separation a new dimension of photogra- phing: from direct, faster, more ver- satile. Because with the LEICA digilux your pictures are available immediate- ly. You can look at them and judge them right away. And experience the joy of the captured moment then and there, and quickly share it with others. While you’re at it, you may discover the charm of a new cropping, a new perspective, and you can simply conti- nue taking pictures.

• The brilliant 5 cm color monitor lets you take pictures as close as 9 1/16 inches. With that, you can really see the small print...

• After you press the ‘shutter’ you’ll separation a new dimension of photogra- phing: from direct, faster, more ver- satile. Because with the LEICA digilux your pictures are available immediate- ly. You can look at them and judge them right away. And experience the joy of the captured moment then and there, and quickly share it with others. While you’re at it, you may discover the charm of a new cropping, a new perspective, and you can simply conti- 

LEICA digilux. Photography in the digital era. Like film in conventional camer- as, the image converter in elec- tronic camera is the important link in the image chain, responsible for finest detail rendition and the most delicate color nuances. But these are the very strengths of the LEICA digilux: its CCD chip records the subject with 1280 x 1024 pixels (picture elements), with a high 24-bit color depth. Your guarantee of outstand- ing results with superb sharpness. All the more so with its integrated filters, optimally calibrated for the purpose, plus the digital correction system and the choice of five color temperature set- tings.

And when you have to act fast: with the LEICA digilux you’re ready for the next picture in no time at all. Thanks to high- performance microprocessors and lea- d-edge RISC technology, you store your picture in a mere 5 seconds, with flash in only 1.2 seconds. The storage medium is the commercially available, standard supply with you, needing only about postage stamp-sized, inter- changeable SmartMedia™ card, so small that you can always take an ample supply with you, virtually no extra space. Transferring the data from the LEICA digilux to your PC is as fast and easy as the results are most impressive! You are bound to be delighted: the LEICA digilux is as easy to use as a filmless 35 mm camera. The LEICA digilux: its CCD chip records the subject with 1280 x 1024 pixels (picture elements) and the familiar perspective, and you can simply conti- ne taking pictures.

You can look at your pictures on the 5 cm DirectView color monitor on the back of the camera, or you can see them really big in your TV set. Or use them as a data file on your PC.

• A 7.6 mm f/3.2 lens has outstand- ing optical viewfinder and the digital zoom and a macro setting that lets you take pictures as close as 9 1/16 inches. With that, you can really see the small print...

• With the customary optical viewfinder for confident picture composing and familiar operating controls, for great ease of handling. And of course, pro- ven field view can programme auto- matic exposure control and autofo- cusing. Ready at any time for needle-sharp, brilliant photos.

• After you press the ‘shutter’ you’ll separation a new dimension of photogra- phing: from direct, faster, more ver- satile. Because with the LEICA digilux your pictures are available immediate- ly. You can look at them and judge them right away. And experience the joy of the captured moment then and there, and quickly share it with others. While you’re at it, you may discover the charm of a new cropping, a new perspective, and you can simply conti- 

LEICA digilux. No more waiting for brilliant pictures!
LEICA digilux. No more waiting for brilliant pictures!

• At last the waiting has come to an end: you take the picture, and right away you can see exactly what you photographed. The LEICA digilux makes it possible; an extraordinarily efficient electronic camera with a high-resolution CCD chip (1.5 million picture points). Captured image data is stored on handy, interchangeable SmartMedia™ Cards, and it is accessible immediately.

• The LEICA digilux is as easy to use as any regular 35 mm camera: you’ll immediately feel comfortable, and you can take pictures just like you always have. Except that your pictures are at your disposal much, much faster.

• The 7.6 cm (3 1/2 inches) display lets you take pictures as close as 9 cm (3.5 inches). With that, you can immediately feel comfortable, and of course, produce perspective-free needle-sharp, brilliant photos.

• New and easy, the LEICA digilux features photographic quality and familiar operating controls for great handling. And of course, proven, user-friendly 35 mm features like programmed automatic exposure control and autofocus. Ready at any time for needle-sharp, brilliant photos.

• After you press the shutter, you’ll acquire a new dimension of photography: from direct, faster, more versatile, because with the LEICA digilux, your picture is available immediately. You’ll look at them and judge them right away. And experience the joy of the captured moment then and there, and quickly share it with others.

• You can look at your pictures on the 5 cm (2-inch) color monitor on the back of the camera, or you can see them really big on your TV set. Or use them as a data file on your PC.

• Bring pleasure to your relatives and friends, send them your pictures by e-mail, anywhere on this earth. You can easily make your own prints or e-mail, anywhere on this earth. You can easily make your own prints or send your relatives and friends, send them your pictures by e-mail, anywhere on this earth. You can also make your own prints or manipulate the image files creatively on your PC: correcting colors, making new croppings, etc. And perhaps post them right away on the Internet.

• A handsome, robust metal body, compact size, elegant styling and ergonomic shape. The LEICA digilux is extremely compact - it measures all of 101x80x33 mm (4 x 3 1/8 x 1 5/16 inches). And it is a light-weight at only 295 g (10 ounces) - with battery! About the battery: its rechargeable lithium-ion energy cell has ample power for 80 to 250 exposures, depend- ing on the use of flash and on the use of the LCD color monitor. You are bound to be delighted: a battery that lasts a long time, with the digital 2x zoom. You determine the image frame, at the touch of a button, with the digital 2x zoom. You determine the image frame, at the touch of a button, with the digital 2x zoom.

Like film in conventional cameras, the image converter in electronic camera is the important link in the image chain, responsible for finest detail rendition and the most delicate color nuances. But these are the very strengths of the LEICA digilux: its CCD chip records the subject with 1280 x 1024 pixels (picture elements), with a high 24-bit color depth. Your guarantee of outstanding results with superb sharpness. All the more so with its integrated filters, optimally calibrated for the purpose: the digital correction system and the choice of five color temperature settings.

• A standard, so that the LEICA digilux is extremely compact: it measures all of 101x80x33 mm (4 x 3 1/8 x 1 5/16 inches). And it is a light-weight at only 295 g (10 ounces) - with battery! About the battery: its rechargeable Lithium-Ion energy cell has ample power for 80 to 250 exposures, depending on the use of flash and on the use of the LCD color monitor. The LEICA digilux is the modern way of taking pictures.
**LEICA digilux. Quality that you can see immediately.**

This is how your pictures get on TV:

- **With the LEICA digilux photography is as easy as with a regular 35 mm format camera** - and you have the results just seconds later on your TV monitor.

**LEICA digilux. Technical data.**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCD image sensor</td>
<td>1/2 inch CCD with 1.5 million square pixels</td>
</tr>
<tr>
<td>Resolution</td>
<td>1280 x 1024 / 640 x 480 Pixels, 24 bit color depth</td>
</tr>
<tr>
<td>Data format</td>
<td>JPEG Exif with three different compress rates</td>
</tr>
<tr>
<td>Storage medium</td>
<td>SmartMedia™ card (3.3 V / 5 V, 2-8 MB)</td>
</tr>
<tr>
<td>Lens</td>
<td>9.5/10.6 mm digital 3x zoom, comparable to 25 mm with a 35 mm format camera</td>
</tr>
<tr>
<td>Macro aspect</td>
<td>up to 8 cm</td>
</tr>
<tr>
<td>Aperture</td>
<td>2 steps (F/3.2 and F/4.3)</td>
</tr>
<tr>
<td>Autofocus</td>
<td>CCD AF</td>
</tr>
<tr>
<td>Film speed</td>
<td>corresponds to ISO 300</td>
</tr>
<tr>
<td>Exposure control</td>
<td>Automatic program exposure</td>
</tr>
<tr>
<td>White compensation</td>
<td>SGGK Fixed / Manual (4 settings)</td>
</tr>
<tr>
<td>Shutter speed</td>
<td>1/4-1/1000s</td>
</tr>
<tr>
<td>Viewfinder</td>
<td>Digital true image viewfinder</td>
</tr>
<tr>
<td>Flash</td>
<td>Integrates automatic and manual (4 settings)</td>
</tr>
<tr>
<td>LCD color monitor</td>
<td>2 inch TFT LCD monitor with low-temperature polysilicnic technique</td>
</tr>
<tr>
<td>Digital interface</td>
<td>RS-232C</td>
</tr>
<tr>
<td>Video outlet</td>
<td>NTSC or PAL</td>
</tr>
<tr>
<td>Power supply</td>
<td>Rechargeable lithium-ion battery</td>
</tr>
<tr>
<td>Dimensions</td>
<td>80 (W) x 101 (H) x 33 (D) mm</td>
</tr>
<tr>
<td>Weight</td>
<td>245g (without battery)</td>
</tr>
</tbody>
</table>

**New: LEICA digilux**

The compact megapixel camera.
LEICA digilux. Quality that you can see immediately.

LEICA digilux. Technical data.

- **CCD image sensor**: 1/2 inch CCD with 1.5 million square pixels
- **Resolution**: 1280 x 1024/640 x 480 Pixels, 24 bit color depth
- **Data format**: JPEG (Exif) with three different compression rates
- **Storage medium**: SmartMedia™ card (3.3 V / 5 V, 2-8 MB)
- **Lens**: 3.2/7.6 mm digital 2x zoom, comparable to a 35 mm format camera
- **Macro exposure**: up to 9 cm
- **Aperture**: 2 steps (f/3.2 and f/8)
- **Autofocus**: CCD-AF
- **File speed**: corresponds to ISO 300
- **Exposure control**: Automatic program exposure
- **White compensation**: 5500 K fixed / manual (4 settings)
- **Shutter speed**: 1/4-1/1000s
- **Viewfinder**: Optical true image viewfinder
- **LCD color monitor**: 2 inch TFT-LCD monitor with low-temperature polysilicium technique
- **Digital interface**: RS-232C
- **Video outlet**: NTSC or PAL
- **Power supply**: Rechargeable lithium-ion battery
- **Dimensions**: 80 (W) x 101 (H) x 33 (D) mm
- **Weight**: 245g (without battery)

New: LEICA digilux

The compact megapixel camera.