

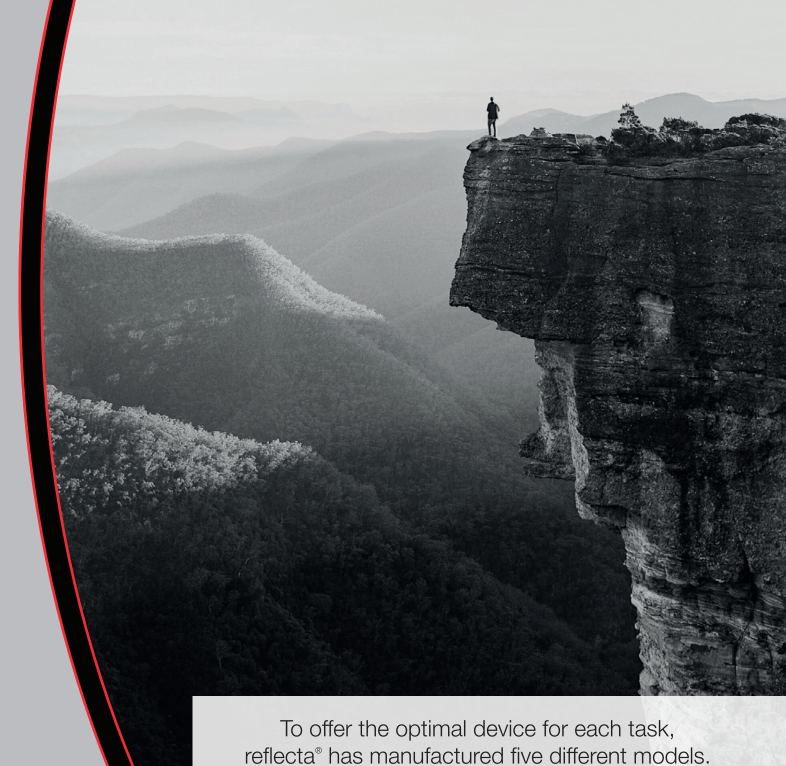








To digitize slides and negatives in the highest quality at maximum resolution, all paths lead to good CCD scanners.



MagicTouch Technology

All devices are equipped with a hardware technology that removes dust and scratches from the scans.

This procedure named "Magic Touch" utilizes an additional infrared scan, which recognizes dust and scratches on a surface and signals the exact location to retouching software.

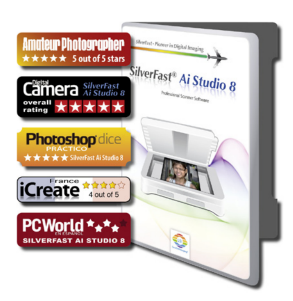
This ensures that only external disruptions are retouched, and that tiniest picture details such as a bird in the sky, remain unaltered.



Scansoftware

The prizewinning Scansoftware SilverFast by LaserSoft Imaging AG is optionally available in various versions for all five scanner models.

SilverFast offers extensive possibilities for image optimizing, thus warranting ideal scan results.









CCD SCANNER

SPECIFICATIONS

Image Sensorfour-linear CCDLight SourceLED (white/infrared)Scan Areamax. 24.3 x 36.5 mmResolutionmax. 7.200 dpi

Scanning Time approx. 3 min with 7.200 dpi

Color Depth 48 Bit **PC Interface** USB 2.0

Film Types Negative, Positive, B/W as strip

(35 mm) or slide (5 x 5 cm)

Weight 1,0 kg

Power Supply
System
Requirements
(Windows)
Power adaptor 12V
Windows XP (SP2), Vista,
Windows 7, 8, 10,
2.0 GHz CPU or higher,
min. 2 GB RAM, free hard

min. 2 GB RAM, free hard disk space: min. 10 GB

System Requirements (Mac) Mac OS X 10.7 or higher, Intel Core 2 Duo; 2.0 GHz CPU or higher, min. 2 GB RAM, free hard disk space:

min. 10 GB





FEATURES

Digital ICE™ — Hardware based dust- and scratch removal with infrared sensors

Digital ROC™ — Color Restoration

Digital GEM™ — Grain Management

SCOPE OF DELIVERY

Scanner CrystalScan 7200, power adaptor 12V, USB cable, user's manual, Scansoftware CyberView X

Item-No. 65380

SilverFast SE (optional software) Item-No. 65395

reflecta® CrystalScan 7200

An inexpensive entry level scanner for high quality digitization of negatives and slides.

Intuitive and simple handling — no further film adaptors needed.

With its unique open construction of the scanner, it's possible to scan special material such as cinema film in high resolution.

The high scan speed and dust and scratch removal hardware ICE3™ ensure effective work.









CCD SCANNER

SPECIFICATIONS

Image Sensorfour-linear CCDLight SourceLED (white/infrared)Scan Areamax. 24.3 x 36.5 mmResolutionmax. 10.000 dpi

Scanning Time approx. 3 min with 10.000 dpi

Color Depth48 BitDynamic Range3.9PC InterfaceUSB 2.0

Film Types Negative, Positive, B/W as strip

(35 mm) or slide (5 x 5 cm)

Dimensions $275 \times 167 \times 80 \text{ mm } (L \times W \times H)$

Weight 1.0 kg
Power Supply Adaptor 12V

System Windows XP (SP2), Vista,
Requirements Windows 7, 8, 10,
(Windows) 2.0 GHz CPU or higher,
min. 2 GB RAM, free hard

min. 2 GB RAM, free hard disk space: min. 10 GB

System Requirements (Mac) Mac OS X 10.7 or higher, Intel Core 2 Duo; 2.0 GHz CPU or higher, min. 2 GB RAM,

free hard disk space:

min. 10 GB

reflecta® ProScan 10T

With the employment of specialized brackets for film strips and framed slides, the reflecta ProScan 10T ensures a perfect and even positioning of the film, creating a highly effective workflow.

Highest scan resolutions and color depth allow for an almost immaculate reproduction of your analog film material.



FEATURES

Magic Touch — Automatic retouching of dust and scratches with the help of infrared technology

Multipass Xposure — Multiple exposures (HDR) to increase dynamic range

Multiple Sampling — Reduces digital noise

SCOPE OF DELIVERY

Scanner ProScan 10T, Power adaptor 12V, USB cable, Holder for mounted slides, Holder for film strips up to 6 frames, User's manual, Scansoftware CyberView X

Item-No. 65450

Optional Scansoftware:

SilverFast SE Item-No. 65437
SilverFast SE Plus Item-No. 65439
SilverFast Ai Studio 8 Item-No. 65453





CCD SCANNER

SPECIFICATIONS

Image Sensor Four-linear CCD **Light Source** LED (white/infrared) Scan Area max. 24.3 x 36.5 mm Resolution max. 10.000 dpi

Scanning Time approx. 3 min with 10.000 dpi

Color Depth 48 Bit **Dynamic Range** 4.2 USB 2.0 PC Interface

Film Types Negative, Positive, B/W as

strip (35 mm) or slide (5 x 5 cm)

274 x 183 x 97 mm (L x W x H) **Dimensions**

Weight 1.4 kg

Power Supply Adaptor 12V

System Windows XP (SP2), Vista, Requirements Windows 7, 8, 10, (Windows) 2.0 GHz CPU or higher, min. 2 GB RAM, free Hard disk space: min. 10 GB

System Requirements (Mac)

Mac OS X 10.7 or higher, Intel Core 2 Duo; 2.0 GHz CPU or higher, min. 2 GB RAM,

free hard disk space:

min. 10 GB





FEATURES

Magic Touch — Automatic retouching of dust and scratches with the help of infrared technology

Multipass Xposure — Multiple exposures (HDR) to increase dynamic range

Multiple Sampling — Reduces digital noise

SCOPE OF DELIVERY

Scanner RPS 10M, Power adaptor 12V, USB cable, User's manual, Scansoftware CyberView X

Item-No. 65910

Optional Scansoftware:

SilverFast SE Plus Item-No. 65913 SilverFast Ai Studio 8 Item-No. 65911

reflecta® RPS 10M

Sporting a resolution of 10.000 dpi, a dynamic range of 4.2 Dmax and a high scan speed of approx. 3 minutes at 10.000 dpi, the reflecta RPS 10M delivers scans in prime quality.

The unusually extreme speed at which this CCD Scanner scans, as well as the hardware technology "Magic Touch" for removing dust and scratches, guarantees effective working.

An automatic film transport (min 3 to max 6 images) allows for a high scanning performance to be reached.

This also allows for batch processing of entire film reels.









CCD SCANNER

SPECIFICATIONS

Image Sensor Four-linear CCD **Light Source** LED (white/infrared) Scan Area max. 24.3 x 36.5 mm

Resolution max. 3200 dpi

Scanning Time approx. 6 min with 3200 dpi

Color Depth 48 Bit **Dynamic Range** 3.6 **USB 2.0** PC Interface

Film Types Negative, Positive, B/W as strip

> (35 mm) or slide $(5 \times 5 \text{ cm})$, medium format: $6 \times 4.5 - 6 \times 12$ cm

Dimensions 400 x 205 x 170 mm (L x W x H)

Weight 5.3 kg **Power Supply** Adaptor 12V

System Windows XP (SP2), Vista, 7, 8, 10,

Requirements 2.0 GHz CPU or higher, (Windows) min. 2 GB RAM, free

Hard disk space: min. 10 GB

System Requirements (Mac)

Mac OS X 10.7 or higher, Intel Core 2 Duo, 2.0 GHz CPU or higher, min. 2 GB RAM,

free hard disk space:

min. 10 GB



The reflecta MF 5000 is the ideal solution for high quality digitization of all type-120-based medium format films up to 6 x 12 cm.

35 mm filmstrips as well as framed small picture slides can be scanned easily and comfortably.

Again, the infrared light technology "Magic Touch" for removing dust and scratches ensures for effective work and luminous results.

With its large bandwidth of possible picture formats, the MF 5000 is especially suited for archiving small and large images.

FEATURES

Magic Touch — Automatic retouching of dust and scratches with the help of infrared technology

Multipass Xposure — Multiple exposures (HDR) to increase dynamic range

Multiple Sampling — Reduces digital noise

SCOPE OF DELIVERY

Scanner MF 5000, Power adaptor 12V, USB cable, holder for mounted slides, holder for film strips (35 mm), holder for medium format 1-2 frames 6 x 4,5 cm, 6 x 6 cm/1-2 frames 6x7 cm, 6x8 cm, 6x9 cm /1 frame 6 x 12 cm, User's manual, Scansoftware CyberView X

Item-No. 66000

SilverFast Ai Studio 8 (optional) Item-No. 66003 Top quality digitizing of slides.



reflecta® DigitDia 7000

With a resolution of up to 10.000 dpi and a colour depth of 4.2, the magazine scanner DigitDia 7000 delivers digital reproductions of your slides in high quality at a top speed.

The scanner works fully independently, simply slide the magazine into the scanner and enter the amount of slides to be scanned. The scan software also offers automated functions to correct brightness, colour and contrast.

> The following magazines can be used with the DigitDia 7000:

- CS-Magazines
- Universal-Magazines DIN 108
 - LKM Magazines
 - Paximat Magazines



reflecta

SPECIFICATIONS

Image Sensor Four-linear CCD **Light Source** LED (white/infrared) Scan Area max. 36.5 x 36.5 mm Resolution max. 10.000 dpi

Scanning Time approx. 3 min with 10.000 dpi

Color Depth 48 Bit **Dynamic Range** 4.2 PC Interface **USB 2.0**

Film Types Negative, Positive,

B/W as mounted slides (5 x 5 cm)

Dimensions 300 x 290 x 125 mm (L x W x H)

Weight 2.9 kg **Power Supply** Adaptor 12V

System Windows XP (SP2), Vista, Windows 7, 8, 10, Requirements (Windows) 2.0 GHz CPU or higher, min. 2 GB RAM, free

Hard disk space: min. 10 GB

Mac OS X 10.7 or higher. Requirements Intel Core 2 Duo, 2.0 GHz CPU or higher, min. 2 GB RAM,

free hard disk space: min. 10 GB





Magic Touch — Automatic retouching of dust and scratches with the help of infrared technology

Multipass Xposure — Multiple exposures (HDR) to increase dynamic range

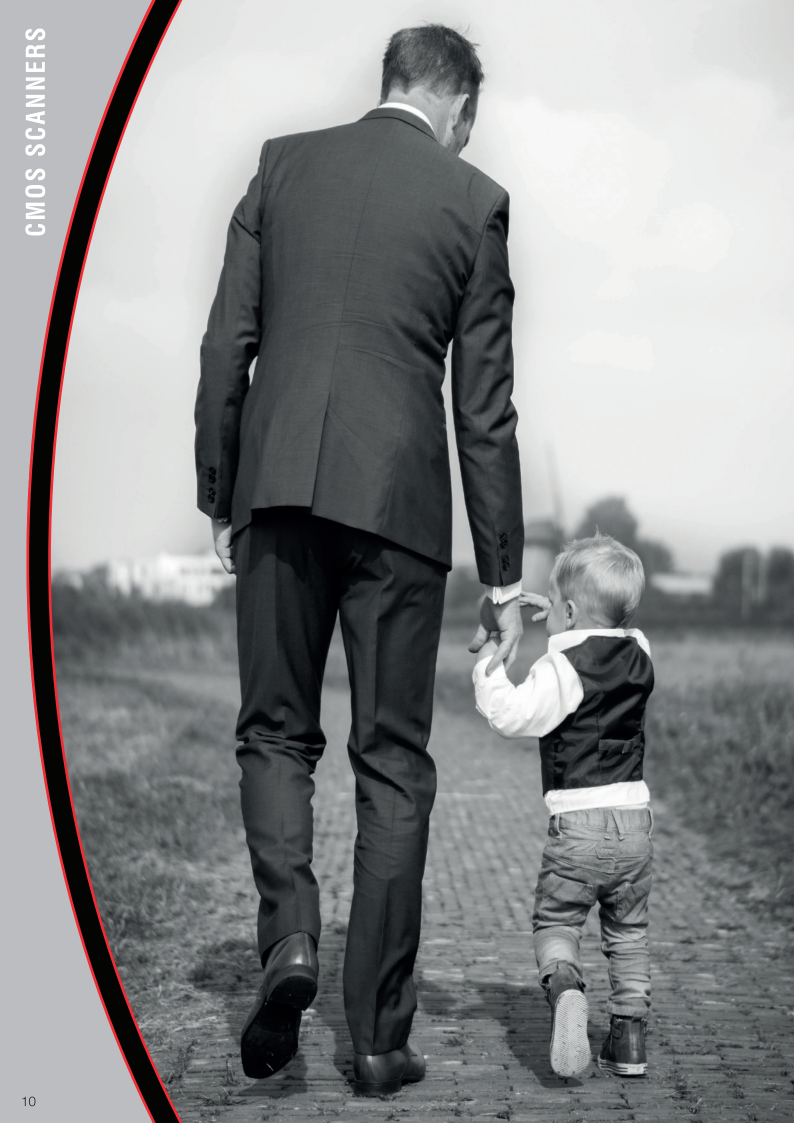
Multiple Sampling — Reduces digital noise

SCOPE OF DELIVERY

Scanner DigitDia 7000, Power adaptor 12 V, USB cable, User's manual, slide magazine, Scansoftware CyberView X

Item-No. 65700

SilverFast Ai Studio 8 (optional) Item-No. 65703



reflecta® x7-Scan

With the reflecta x7-Scan it's now possible to scan with a resolution of 14 megapixels, and to not only digitize slides and negatives in small picture format, but also Instamatic and pocket films.

The scanner disposes of a 2.4" LCD display, an integrated SD card slot and a Li-lon battery. This enables it to function as a stand-alone device, completely independent of a PC or power supply.

The pictures are stored directly on the SD cards and can be easily viewed in a device like a digital picture frame, for example. The memory card can also be connected to a computer to view the files.



CMOS SCANNER

reflecta

SPECIFICATIONS

Image Sensor CMOS (14 Megapixels)

Display 2.4 Inch (6 cm) LCD

Exposure Correction automatic

Scanning Time approx. 2 Sec with 3200 dpi

Film Types Negative, Positive, B/W (Type

135, 110, 126, Slides 5x5cm)

External Memory SD/SDHC cards with max. 32 GB

approx. 500 g

Dimensions $105 \times 104 \times 164 \text{ mm (L} \times \text{W} \times \text{H)}$

Power Supply Power adaptor 5V or battery

JPEG format is compatible with all digital playback devices

Data Interface USB 2.0

Weight

Compatibility

Additional interface TV-Out cable (NTSC/PAL)



SCOPE OF DELIVERY

Scanner x7-Scan, 4x holders, USB-/TV-Out cable, Li-lon battery, Adaptor, cleaning brush, ArcSoft Medialmpression II (Editing Software), User's manual





CMOS SCANNER

SPECIFICATIONS

Image Sensor CMOS (5 Megapixels)

Resolution 2592 x 1728 Pixels ≙ 1800 dpi

Exposure Correction automatic or manually

Scanning Time approx. 2 Sec with 1800 dpi

Film Types Negative, Positive, B/W as strip

(35 mm) or slide (5 x 5 cm)

Dimensions $90 \times 104 \times 166 \text{ mm (L} \times \text{W} \times \text{H)}$

Weight approx. 400 g

Power Supply via USB

Compatibility Windows XP (SP2), Vista, 7/8/10

PC Interface USB 2.0







SCOPE OF DELIVERY

Scanner x8-Scan, holder for film strips (35 mm), holder for mounted slides (5 x 5 cm), User's manual, cleaning brush, ArcSoft MediaImpression II (Scan-Software)

Item-No. 64280

reflecta® x8-Scan

The low-cost x8-Scan is simply connected to the PC via a USB cable, an additional power supply is not necessary.

Slides and negatives can be viewed directly on the computer—negatives are immediately converted to a positive.

After the scan process, which takes a mere two seconds, the old images can already be stored permanently on the PC as a digital file.

The included software ArcSoft MediaImpression II is easy to use, and offers many useful functions for image editing.





reflecta® x9-Scan

Thanks to an integrated battery, this little X9-Scan can even be used at the coffee table.

Slides and negatives can be converted quickly and easily into digital pictures without the use of a computer.

The images can then be viewed directly on the integrated monitor, or on a TV or other medium with the supplied cable.

The images are stored on the SD card in the universal JPEG format.





reflecta

CMOS SCANNER

SPECIFICATIONS

Image Sensor CMOS (5 Megapixels)

Resolution 2592 x 1728 Pixels ≙ 1800 dpi

Display2,4 Inch (6 cm) LCDExposure Correctionautomatic or manuallyScanning Timeapprox. 2 Sec with 1800 dpi

Film Types Negative, Positive, B/W as strip

(35 mm) or slide (5 x 5 cm)

External Memory SD/SDHC cards max. 32 GB Dimensions 108 x 106 x 143 mm (L x W x H)

Weight approx. 375 g

Power Supply Power adaptor 5V / 1A 12V

Compatibility JPEG format is compatible with

all digital playback devices

Data Interface USB 2.0

Additional Interface TV-Out cable (NTSC/PAL)

ExpertenTesten.de 3.Platz



SCOPE OF DELIVERY

Scanner x9-Scan, Adaptor, holder for film strips (35 mm), holder for mounted slides (5 x 5 cm), User's manual, cleaning brush, USB- and TV-Out cable, Lithium-lon battery,

ArcSoft MediaImpression II (Editing Software)





CMOS SCANNER

SPECIFICATIONS

Image Sensor 1/2.33" - 14 MP CMOS

Resolution

Display 3,5 Inch (8,9 cm) LCD **Exposure Control** automatic/manually **Scanning Time** approx. 2 Seconds Film Types Negative, Positive,

B/W (135, optional 110/126)

External Memory SD/SDHC memory cards

with max. 32 GB

Power Supply Power adaptor 5V / 1A

Data Interface USB 2.0

Additional Interface TV-Out cable (NTSC/PAL)

Compatibility JPEG format is compatible with

all digital playback devices

Weight approx. 400 g

Dimensions 101 x 96 x 123 mm (LxWxH)







SCOPE OF DELIVERY

Scanner x10-Scan, Power adaptor, TV cable. holder for film strips (35 mm), holder for mounted slides (5 x 5 cm), cleaning brush, User's manual CD

Item-No. 64500

reflecta® x10-Scan

With the reflecta X10-Scan any slides and negatives can be digitizes in a flash.

The 14 Megapixels CMOS sensor ensures highest image quality, and allows for a quick scan time of less than 2 seconds.

With its 8.9cm LCD monitor, the scanner enables a comfortable viewing and selecting of pictures. The images are saved as a JPEG file directly onto the SD card.

With the supplied TV cable the images can even be displayed on television devices. This distinguishes the reflecta x10-Scan as a stand-alone device, completely independent of computers and software.





reflecta® x120

The reflecta x120 is the easiest, fastest and most comfortable possibility of digitizing medium format films.

The scanner works completely independently of computers or software, and stores the digitized pictures directly in JPEG format on an SD card.

The scan procedure only lasts about two seconds, so that even large amounts of roll film can be saved into our digital time age.

Included in the delivery are film brackets to hold film formats of 6 x 4.5 to 6 x 9.



reflecta

CMOS SCANNER

SPECIFICATIONS

Image Sensor 1/2.33" – 14 MP CMOS

Display2.4 Inch (6 cm) LCDExposure Controlautomatic/manuallyScanning Timeapprox. 2 secondsFilm TypesNegative, Positive,

B/W (medium format 120/200)

External Memory SD/SDHC memory cards

with max. 32 GB

Power Supply Power adaptor 5V / 1A

Data Interface USB 2.0

Additional Interface TV-Out cable (NTSC/PAL)

Compatibility JPEG format is compatible with

all digital playback devices

Weight approx. 600 g

Dimensions 173 x 127 x 156 mm (L x W x H)



SCOPE OF DELIVERY

Scanner x120, Power adaptor, TV cable, holder for medium format strips, USB cable, cleaning brush, Quick-Start Guide, User's manual CD, ArcSoft Medialmpression II (Editing Software)

,







CMOS SCANNER

SPECIFICATIONS

Image Sensor 1/3.2" - 5 MP CMOS Resolution 2760 x 1840 px

(approx. 1800 dpi)

Display 2.4 Inch (6 cm) LCD Exposure and Color automatic/manually

Correction

Scanning Time approx. 2 Seconds

Film Types Negative, Positive, B/W (film

strips 135, Slides 5x5 cm),

paper prints

SD/SDHC memory cards **External Memory**

with max. 32 GB

Power Supply Power adaptor 5V / 1A

Data Interface USB 2.0

Compatibility JPEG format is compatible with

all digital playback devices

Weight approx. 890 g

Dimensions 220 x 208 x 147 mm (LxWxH)



SCOPE OF DELIVERY

3in1-Scanner, Power adaptor 5V, USB cable, holder for film strips (35 mm), holder for mounted slides (5 x 5 cm). holder for photos 9x13/10x15/13x18, cleaning brush, User's manual

Item-No. 64220





reflecta® 3 in 1-Scanner

The reflecta 3in1 Scanner is a true multitalent.

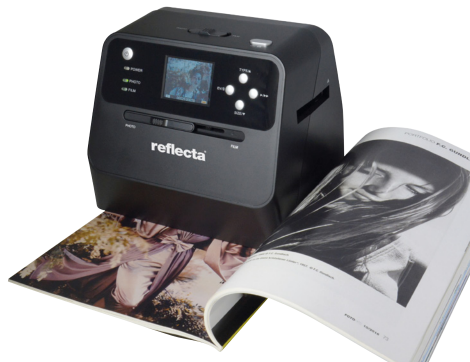
The device does not only allow for quick digitizing of slides and negatives, but also printed pictures.

Photographs up to a size of 13x18 cm can be migrated to our digital age in a matter of seconds.

Brightness and color are automatically optimized during the scan, although both can be individually adjusted as well.

This stand-alone device has an SD card slot, as well as an integrated display for image control. The USB connection enables the transfer of the image files to a PC.











CMOS SCANNER

SPECIFICATIONS

Image Sensor 1/2.33" - 14 MP CMOS

Resolution 4416 x 2944 Pixel

(approx. 3200 dpi)

Display 2,4 Inch (6 cm) LCD

Exposure Control automatic/manually

Scanning Time approx. 2 Seconds Film Types

Negative, Positive, B/W (Film strips 135 Slides 5x5 cm.

optional 110/126)

Formats Paper Prints max. 94 x 141 mm

External Memory

SD/SDHC memory cards

with max. 32 GB

Power Supply

Power adaptor 5V / 1A

Data Interface

USB 2.0

Additional Interface TV-Out cable (NTSC/PAL)

Compatibility

JPEG format is compatible with

all digital playback devices

Weight

approx. 1050 g

Dimensions

182 x 290 x 162 mm (L x W x H)

reflecta® Combo Album Scan

With our reflecta Combo Album Scan, you can digitize slides, negatives and pictures in an instant!

Thanks to an open bellied construction as well as integrated LED lighting, pictures can be scanned directly from books or photo albums without the need to remove them.

A 14 MegaPixels CMOS sensor ensures a high image quality and allows for a quick scan time of less than two seconds.

The scanner has a 6 cm large LCD display and an integrated SD/SDHC card slot. Its built-in Li-Ion battery makes it the perfect stand-alone device, not dependent on a PC or power supply.



SCOPE OF DELIVERY

Scanner Combo Album Scan, Power adaptor with USB cable, TV-Out cable, holder for film strips (35 mm), holder for mounted slides (5 x 5 cm), cleaning brush, Li-lon battery, User's manual CD

Digitize your special film treasures!



Moving pictures are unrivaled in authenticity, especially when the recording is of our own family and friends.

Unfortunately, some of these treasures from the substandard film time can't be played anymore, and now lie disregarded in attics, waiting for their slow demise.

With the reflecta film scanners, you can now digitize your precious 8mm and super 8 film reels, saving them in our millennium and breathing new life into them.

A greeting from the past to bring generations together.

reflecta® Super8+

Equipped with a new image sensor, the reflecta Super 8+ scanner now allows for scans with even more precision in detail and less noise in dark sections of images. The reflecta Super 8+ scanner digitizes your Super 8 films quickly and comfortably with a resolution of 1920 x 1080 p (Full HD).

A power cord serves as a power supply, and a USB cable connects the scanner to a PC. The included software CyberView S8 is initialized, and the film reel clamped into the scanner, and the device is ready for use!

The film reel is carefully transported, and the images are copied frame for frame. With the assistance of the software, a video is generated (18 fps or 24 fps) and saved in an AVI format.



FILM SCANNER

reflecta

SPECIFICATIONS

Film Types Super 8 Film (18 or 24 frames/s)

Resolution 1920 x 1080 p (Full HD)

or 1280 x 720p (HD)

Color Depth 24 Bit

Scanning Time 2.25 seconds per frame (approx.

2.5 h for a Super 8 reel of 15 m)

Scan Area max. 5.78 x 4.01 mm

(no Regular 8 films)

Film Transport automatic

Image Sensor CMOS (9 Megapixels)

Light Source LED

PC Interface USB 2.0 Video Format AVI

max. Film Length 240 m (Super 8)

Audio no possibility to capture audio

Dimensions 213 x 143 x 232 mm (L x W x H)

Weight 2.7 kg

Power Supply Adaptor 12 V

System Requirements (Windows) Windows XP (SP2), Vista, Windows 7, 8, 10 (32/64 Bit) / CPU: Intel Core 2 Duo 2 GHz or

higher / RAM: min. 4 GB / free hard disk space: min. 35 GB

System Requirements (Mac) Mac OS X 10.5 or higher / CPU: Intel Core 2 Duo 1.8 GHz or higher / RAM: min. 2 GB, 667 Mhz, DDR2 / SDRAM

FEATURES

Highly detailed scans — Low digital noise

Full HD — Digitizing films in 1080p

Large reels — Up to 240 m (Super 8)

SCOPE OF DELIVERY

Scanner Super 8+, USB cable, Power adaptor, Scansoftware CyberView S8, User's manual, empty reel 120 m

Fully automated allrounder with display.



reflecta® Super 8 – Normal 8

Never has it been easier to save old film treasures and digitize them as it is now: select Normal 8 or Super 8, place your film reel inside and start the reflecta Film Scanner Super 8—Normal 8.

The film is scanned with a speed of two pictures per second, frame by frame, and saved directly on the SD card as an MP4 video in HD quality.

No computer or software needed!

The digitized films can now easily be played on all smartphones, tablets or PCs. The scanner can also be hooked up to a television to view the films directly.



V OUT

FILM SCANNER

reflecta

SPECIFICATIONS

Film Types Super 8 and Regular 8

- max. reel size 5 inch (12.7 cm)

Image Sensor CMOS (3.53 Megapixels, 1/3")

Resolution 1440 x 1080 p @30 fps

Image Area adjustable in x-, y- and z-axis

Exposure Control auto/manually (-2.0 to 2.0) **Scanning Speed** 2 frames per second, approx

g Speed 2 frames per second, approx. 30 min for a reel of 15 meters

External Memory SD/SDHC cards with up to 32 GB

(not included)

Display 2.4 inch (6.1 cm) LCD

Film Transport automatic
Light Source LED
PC Interface USB 2.0
Video Format MP4

Audio no possibility to capture audio

ΓV-Out NTSC/PAL

Dimensions 269 x 166 x 114 mm (L x W x H)

eight 1410 g

Power Supply Adaptor DC 12V

FEATURES

Stand-alone device — No computer or software required

Multi talent — Digitizes Super 8 and Regular 8 reels

Integrated Color Display — Image preview function for scanned films and while scanning

SCOPE OF DELIVERY

Scanner Super 8 – Normal 8, Power supply, USB cable, TV-Out cable, 5 inch empty reel, 2x Adaptors for Regular / Normal 8, User's manual





ACCESSORIES

COTTON GLOVES

Worried that fingerprints or fuzz will show up on your precious slides when you scan them? To avoid this, use the reflecta cotton gloves. Due to their light design and sensitive touch, they can be used in all areas of digitizing.

Color: white

Material: 100% cotton, wash at 40 °C

(Size S) **Item-No.** 93002 (Size L) **Item-No.** 93003



OPTICAL CLEANING SET "DRY CLEAN"

The cleaning set is optimal for a gentle cleaning of slides and film strips as well as scanners, lenses, filters and cameras.

Scope of delivery:

- · Power blower
- · Multi lens pen
- · Microfibre cloth



Item-No. 93001

CLEANING FLUID

For cleaning film reels, film negatives, black and white/colour film.

A film cleaning fluid with very good cleaning features, as used by film archives.

Suitable for all film formats, acetate and polyester films both with and without soundtrack, can also be used for positive slides and negatives.





ACCESSORIES

LED Light Pads Super Slim

To examine and select slides and negatives, a light pad is essential.

The LED Light Pads Super Lim are dimmable and can be adapted to any work environment.

Available in three different sizes.

LED LIGHT PADS SUPER SLIM

Available in three different sizes.

LED Light Pad A3 Super Slim

Item-No. 10319

Viewing Area: 44 x 29 cm

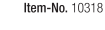
LED Light Pad A4 Super Slim

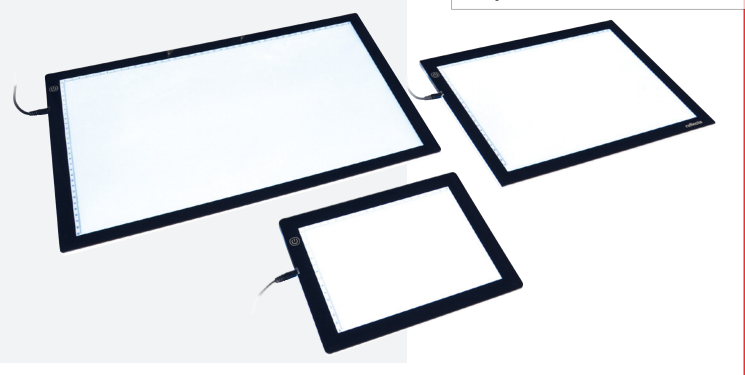
Item-No. 10317

Viewing Area: 31 x 21 cm

LED Light Pad A5 Super Slim

Viewing Area: 19 x 14 cm





LED Light Pad A4+ Super Slim

In addition to the continuous dimming function, the LED Light Pad A4+ Super Slim offers three different light temperatures, which can be adjusted with the simple press of a button. This allows for a perfect light adjustment to material and surrounding.

LED LIGHT PAD A4+ SUPER SLIM

Warm white (approx. 3000 K) **Neutral** white (approx. 5000 K) Cold white (approx. 8000 K)





Merkurstrasse 8 72184 Eutingen, Germany

Fon +49 (0) 74 57 / 94 65 60 Fax +49 (0) 74 57 / 94 65 72

info@reflecta.de www.reflecta.de

Irrtümer und Änderungen im Sinne des technischen Fortschritts vorbehalten. Subject to change due technical progress.

Item-No. / Item No. 72224

© reflecta gmbh Germany

V 09/18

