



Slide Accessories

Tools for Manual Workers

Talk about „image processing“ today and you can be pretty sure that this means using the computer to do it. You may also find quite a number of digital photographers viewing their digitized slides on a digital, virtual light box, sorting, marking and archiving them on their computer desktop. Besides the necessary knowledge and the appropriate computer equipment, a strong hand for the mouse and an agile finger for the mouse click is all the „physical effort“ that is required.



But there are also the committed manual workers, who – away from resolution problems and color management discussions – cut and frame their processed slide film, view it with „real“ magnifiers, sort and file it and prepare it for projection. This type of „image processing“ needs the proper tools also, and that’s what we are talking about here.



The multitude of different slide mounts on the market could indicate that there is not a suitable mount for everybody. Everybody has his preferences, his good or bad experiences and in the end sticks to the type of mount he likes

best. This means, that he himself cuts and mounts his slide films. With 36 pictures on one film and possibly five rolls of film for a summer holiday, this could become a pretty tedious post-holiday occupation.



A semi-automatic slide-mounting machine like the Kaiser „diamount“ for the C.A.M. system can be a tremendous convenience. C.A.M. stands for „cut and mount“ and indicates that both are done with one unit. The 35 mm film strip is simply fed into the unit, can be viewed through a foldable magnifier above an illuminated area, is moved into the opened slide mount and finally is cut straight, neatly and precisely with one single movement of the hand. The mount is removed from the unit and snaps shut automatically – done. The glassless C.A.M. slide mounts that are used with the unit, have one significant

difference compared to other mounts: They open from the side, not from the top. They provide for secure positioning, have a secure snap lock (which can also be opened again), feature rounded-off bevelled corners for trouble-free use in the projector and can be stored spill-safe in space-saving CS slide magazines.

Those who prefer another type of slide mount use a good slide cutter like the „diacut 1“. The precisely guided rotary blade guarantees a cut exactly there where you want it.



Next comes a thorough first viewing of the slides, still without too much effort, i.e. setting up projector and screen. For first brilliant impressions a simple AC or battery-operated slide viewer with bright illumination and optically clean lenses can do the job. And nothing is

as easy as grabbing a compact folding viewer like the „diascop modulo“ and a bunch of slides and see some friends to view the results of last weekend's garden party.





Sorting slides is advisable for several reasons. Especially when you prepare the slides for projection it is best to organize them in an effective and logical order and then put them into the magazine. Simple sorting desks or light boxes will do the job.

4



This is also a convenient moment to label or mark the slides. This is very practical when you try to find a particular slide out of hundreds or thousands. There are special marking pens, the writing will remain permanently on all smooth surfaces like slide frames or CD Roms or even on RC paper.

5



In the end archiving is all that is left to be done. You may use either slide trays with the slides ready for projection and which in turn can be stored in stackable boxes or cases, or you can file them in special transparent slide storage pages, which can easily be placed on a light box.

6

2167-68 „diamount C.A.M./CS“ Slide Cutter and Mounter

Convenient cutting and automatic mounting of 35mm transparencies in C.A.M. and C.A.M./CS mounts. Easy and precise cutting with self-sharpening rotary blade in closed plastic housing. The film is automatically held down while cutting. Sprung friction-wheel transport for uniform advance of the film strip right up to the last frame. Illuminated viewing area with format marks and fixing marks to insert the mounted slides. 2.5x fold-up magnifier, completely detachable. Connection for mains adapter 2009 (optional accessory). Supplied with spare bulb (2107).
Bulb: 2.5 V, 0.3 A, E 10, frosted
Dimensions (WxHxD): approx. 17 x 8.3 x 11 cm
(6.7 x 3.3 x 4.3 in.)

2167: Without slide mounts

2168: Combi-Start Kit: includes 200 slide mounts C.A.M.-SYSTEM CS



2107



2009 Mains Transformer

For mains operation of 2167-68 Slide Cutting and Mounting Unit and of 2005 Slide viewer.

Output: 2.5 V/250 mA sec.
Cord: 2 m (6.6 ft.), with plug according to DIN 45323

Dimensions (WxHxD): 46 x 52 x 57 mm
(1.8 x 2.2 x 2.2 in.)

2156-57 C.A.M./CS Slide Mounts

One-piece glassless snap-down slide mount, 5 x 5 cm (2 x 2 in.), as defined in DIN 108, for automatic mounting with C.A.M./CS slide cutters and mounters. Manual mounting is also possible. Clamping strip to secure and accurately position the transparency. Guide rail for exact position of the transparency during automatic mounting. Mount thickness 1.8 mm (0.07 in.). For CS, LKM and Paximat Compact magazines.

2156: Pack of 100

2157: Pack of 200 + 20





2115
„diacut 1“ Slide Cutter

Slide cutter for film cassettes, cartridges size 126 and 35 mm film. Very easy and accurate cut by self-sharpening rotating round blade in closed plastic housing. Film transport roller for exact size positioning at frame line. Size markings for 18 x 24, 24 x 24, 28 x 28, and 24 x 36 mm. Fingertip recesses for easy removal of cut slide. Illuminated viewing zone. Detachable lift-up 2.5 x magnifying glass. Alignment markings for use with mounted slides.

Lamp: 10 W, E 14, pear-shaped
 Cord: 1.8 m (6 ft.)
 Dimensions: approx. 125 x 95 x 100 mm
 (4.9 x 3.3 x 3.9 in.)



2109



2152
„dia SR“ Slide Mount

One-piece glassless plastic mount, 5 x 5 cm (2 x 2 in.), with snap-down mask. The slide is in place as soon as it is laid on base of the mount. Guide pins for quick and easy fitting. 4-point snap lock provides absolute flatness and prevents the mount from coming open by itself. Can be used in almost all slide trays. Excellently suited to LKM magazines. Frame thickness: 1.8 mm (.07 in.)

Supplied in boxes of 100.



2158
CS Slide Mount

One-piece glassless snap-down slide mount, 5 x 5 cm (2 x 2 in.), as defined in DIN 108. Clamping strip to secure and accurately position the transparency. Rounded corners for smooth guidance through the projector. Mount thickness 1.8 mm (0.07 in.). For CS, LKM and Paximat Compact magazines. Spacesaving, non-spill slide storage in CS magazines.

Pack of 300.

2021 „diascop modulo“ Slide Viewer

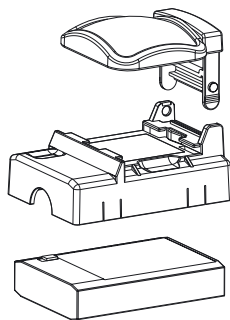
Modular designed multi-purpose slide viewer.

Slide viewer for mounted slides with mounts up to 3 mm (0.1 in.) thick, and for film strips in protective sleeves. Cold light source with high light output on 39 x 39 (1.5 x 1.5 in.) viewing area. Magnifier folds up or folds down flat to the top of the unit.

2.5 x magnifier is detachable for use as a hand-held magnifier or as a desktop magnifier in conjunction with the supplied stand.

The light source is an Osram DULUX MINI torch, that can be removed from the viewer and used separately. It is fitted with a 3 Watt power-economising bulb of 8000 hours service life, luminous intensity: approx. 10000 Lux, Colour temperature: approx. 4000 Kelvin. With fastening clip and ON/OFF switch

Battery operation: 2 x 1.5 AA (Not supplied with the unit)





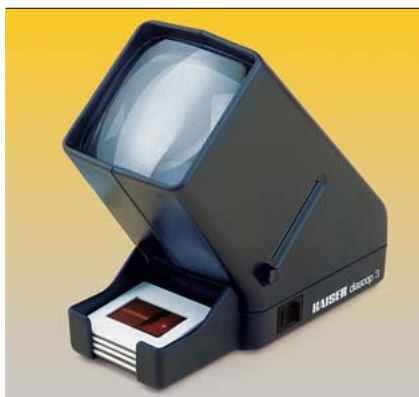
2003
„diascope 1“ Slide Viewer

Slide viewer with 2x magnifying lens for framed slides, 5 x 5 cm (2 x 2 in.), and uncut film strips in protective sleeves.
On/off switch.

Battery operation: 2 x 1.5 V C-size
(supplied without batteries)
Lamp: 2.5 V, .3 amp., E10, spherical
Lens: 76 x 76 mm (3 x 3 in.)
Dimensions (WxHxD): 80 x 160 x 170 mm
(3.1 x 6.3 x 6.7 in.)



2107



2005
„diascope 3“ Slide Viewer

Slide viewer with 3 x magnifying double lens for framed slides, 5 x 5 (2 x 2 in.), and uncut film strips in protective sleeves. Drop chute with collecting tray. On/off switch and connecting socket for mains transformer 2009.

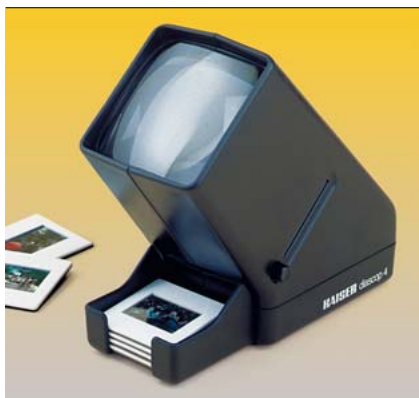
Battery operation: 2 x 1.5 V C-size
(supplied without batteries)
Lamp: 2.5 V, .3 amp., E10, spherical
Lens: 76 x 76 mm (3 x 3 in.)
Dimensions (WxHxD): 80 x 160 x 170 mm
(3.1 x 6.3 x 6.7 in.)



2107

2009 Mains Transformer

For mains operation of 2005 Slide Viewer and 2167-68 Slide Cutter and Mounter.



2006
„diascope 4“ Slide Viewer

As 2005, but for connecting to mains.

Lamp: 15 W, E 14, pear-shaped
Cord: approx. 1.8 m (6 ft.)
Dimensions (WxHxD): 80 x 160 x 170 mm
(3.1 x 6.3 x 6.7 in.)



2008

2015 „diascop 50 N“ Slide Viewer

Slide viewer with 3x magnifying double lens for 5 x 5 cm (2 x 2 in.) framed slides and uncut film strips, change slider for convenient slide changing without annoying bright intervals, drop chute for up to 40 slides. Top section tiltable for adjusting desired viewing angle, mains connection.

Lamp: 15 W, E 14, pear-shaped
Lenses: 76 x 76 mm (3 x 3 in.)
Cord: 1,8 m (6 ft.)
Dimensions approx. 150 x 80 x 175 mm
(WxHxD): (5.9 x 3.1 x 6.9 in.)



2008



2010-11 „diascop mini“ Slide Viewer

Small compact slide viewer for framed slides 5 x 5 cm (2 x 2 in.). With hinged prop.

Required batteries: 2 x 1,5 V AA-size (supplied without batteries)

Lamp: 2,5 V, 0,3 A, E 10, spherical
Lens: 63 x 53 mm (2.5 x 2.1 in.)
Dimensions approx. 75 x 60 x 105 mm
(WxHxD): (3 x 2.4 x 4.1 in.)

2010: with 3-fold magnifying double lens

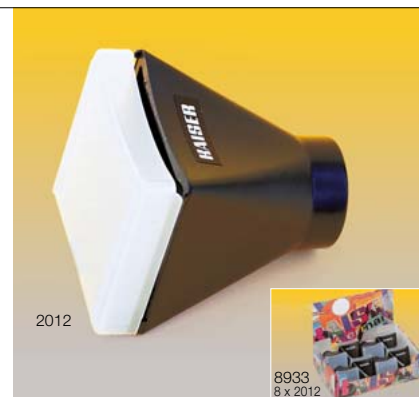
2011: with 2-fold magnifying lens

2012 Slide Viewer

For framed slides, 5 x 5 cm (2 x 2 in.), and film strips in protective sleeves. Lens diameter 18 mm (.7 in.) Dimensions (WxHxD): approx. 55 x 55 x 60 mm (2.2 x 2.2 x 2.4 in.)



2107



2012



8933
8 x 2012



25 W, E 14 2112

2124 Slide Viewer and Sorter

For 30.5 x 5 cm (2 x 2 in.) slides. Convenient table-top design. Good color reproduction thanks to special surface material.

Lamp: candle-shaped lamp 25 W, E 14
 Cord: 1,8 m (6 ft.)
 Dimensions approx. 33.5 x 10.5 x 26 cm
 (WxHxD): (17.1 x 5.1 x 14 in.)



2139/2120 „hobbylite“ Light Box

2139: "hobbylite 1" Light Box
 Daylight light box for battery and mains operation. With fold-down support, clamping strip and facilities for wall mounting. ON/OFF switch. Supplied with 8 x magnifier and 9 V mains adapter. Without batteries.

Viewing area: approx. 25 x 15 cm
 (9.8 x 5.9 in.)

Illumination: 1 x 8 Watt, 5400 Kelvin
 Dimensions approx. 31 x 6 x 22 cm
 (WxHxD): (12.2 x 2.4 x 8.7 in.)

2120: "hobbylite 2" Light Box
 Daylight light box for mains operation. Spring clamping strip, fold-down support for horizontal and vertical format, facilities for horizontal and vertical wall mounting, scale in cm/inch, ON/OFF switch. Supplied with 12 V mains adapter.

Viewing area: approx. 32 x 26 cm
 (12.6 x 10.2 in.)

Illumination: 2 x 8 Watt, 5400 Kelvin
 Dimensions approx. 40 x 8 x 34 cm
 (WxHxD): (15.7 x 3.1 x 13.4 in.)

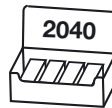


5403K_8W 2133

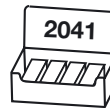
2035/39
Labelling Pens

Non-smearing, for labelling slide frames, CD ROMs and plastic-coated photo paper. Also suitable for plastic, glass, metal and other smooth surfaces.
Quick-drying.

2035: black
2039: set consisting of one pen in black, red, green and blue



10 pens each
in black, red,
green, blue



40 pens
in black



2570-2790
Transparent Slide Storage Pages

For orderly and safe storing and filing of mounted slides.

For detailed information see page 140.



2500
Filing Binder

Special-sized 4-ring binder for Kaiser Transparent Slide Sleeves and Negative Filing Sheets.

For detailed information see page 140.





2203-04
CS Slide Trays

For space-saving, non-spill storage of slides in CS mounts. Suitable for CS-compatible 35mm slide projectors. Two CS slide trays, each one holding 100 slides, in stackable box with transparent lid. Trays and stackable box made of impact-resistant plastic.

Dimensions of the stackable box (WxHxD): approx. 130 x 65 x 300 mm (5.1 x 2.6 x 11.8 in.)

2203: Box with two trays

2204: Two boxes, each with two trays



2207
CS Slide Trays

For space-saving, non-spill storage of slides in CS mounts. Suitable for CS-compatible 35mm slide projectors.

Two CS slide trays, each holding 100 slides, in stackable box with drawer. Trays and stackable box made of impact-resistant plastic.

Dimensions of stackable box (WxHxD): approx. 130 x 65 x 300 mm (5.1 x 2.6 x 11.8 in.)

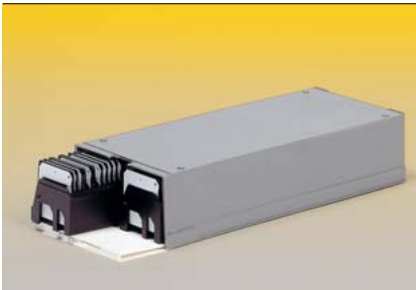


2217
Universal Slide Trays

For the storage of 35 mm slides. Suitable for most 35 mm slide mounts and for almost all 35 mm slide projectors. Universal slide trays and stacking box made of impact-proof plastic. Stacking box with label field on hinged lid.

Set with 3 stackable boxes, each fitted with 2 universal slide trays for 50 slides each.

Dimensions of stacking box (WxHxD): 130 x 65 x 300 mm (5.1 x 2.6 x 11.8 in.)



2213
Universal DIN Slide Trays

To store mounted 35mm slides. Suitable for most 35mm slide mounts and almost all 35mm slide projectors. Two slide trays, each holding 50 slides, in a stackable box.

Trays and stackable box made of impact-resistant plastic. Trays as defined in German standard DIN 108.

Dimensions of stackable box (WxHxD): approx. 130 x 65 x 300 mm (5.1 x 2.6 x 11.8 in.)

2206
Slide Case

Handy case with four CS slide trays, each holding 100 35mm slides in CS or C.A.M./CS mounts. Case and CS slide trays made of impact-resistant plastic.

Dimensions (WxHxD): approx.
300 x 62 x 350 mm (11.8 x 2.4 x 13.8 in.)



2219
Slide Case

Compact case for storing 35 mm slides. With six universal slide trays each for fifty 35 mm slides. Suitable for most slide mounts and for almost all 35 mm slide projectors.

Inside of cover can be used as a projection screen.

Dimensions (WxHxD): approx.
290 x 63 x 425 mm (11.4 x 2.5 x 16.7 in.)



2218
Slide Archive

For storing 35 mm slides. With ten universal slide trays each for fifty 35 mm slides. Suitable for most slide mounts and for almost all 35 mm slide projectors.

With carrying handle.

Dimensions (WxHxD): approx.
125 x 350 x 287 mm (4.9 x 13.8 x 11.3 in.)





**2313
Laser Light Pointer**

For slide and film presentations, overhead and data projecting, screen presentations and non-contact pointing in research, medicine and industry. Sturdy black all-metal pen-shape housing.

Length: approx. 145 mm (5.7 in.)

The bright light dot is clearly visible in daylight. Safety Class 2.

Range approx. 300 m (330 yd.).

Batteries included (2 x 1.5 V AAA-type)



**2316
Laser Light Pointer**

For slide and film presentations, overhead and data projecting, screen presentations and non-contact pointing in research, medicine and industry. Sturdy black all-metal pen-shape housing.

Length: approx. 140 mm (5.5 in.)

The bright light dot is clearly visible in daylight. Safety Class 2.

Range approx. 150 m (165 yd.).

Batteries included (2 x 1.5 V AAA-type)



If you are looking for a simple and low-cost way to transfer your slides to video to include them into a video film, please check, if the Video Transfer Set on page 158 is an appropriate solution.