

# **Copy Stands Lighting Equipment**

for Image Capturing and Reproduction

Facts · Specs · Options





Many two-dimensional originals and small objects require a special set-up for capturing the image: The camera should look vertically down at the subject. In many cases an accurate, repeatable alignment is indispensable. This can be achieved by using special camera stands – known as copy stands in the "world of photography".

Stand and lighting equipment together with a suitable camera represent a complete solution for these image capturing jobs. The Kaiser range of camera stands and lighting equipment is organized in "system families", within which the individual components are coordinated to harmonize with each other.

When choosing a "suitable" lighting system, you have to take a variety of issues into consideration: dimensions, condition and reflective properties of the subject to be captures as well as the type of camera used and the exposure parameters.

Accessories specially designed for image capturing tasks is often indispensable for efficient working or at least helpful.

In addition various camera accessory gear and general photographic tools can be used.

- Holding devices \_\_\_\_\_ Page 22, 23
- Transmitted light sources Page 28
- Accessories and tools \_\_\_\_ Page 27, 29
- Specifications \_\_\_\_\_ Page 30, 31



© Kaiser Fototechnik All rights reserved.

Photography: Kaiser Fototechnik GmbH & Co. KG Imago, Wolfram Reiff, Heilbronn Rudolph + Partner, Heilbronn MICROBOX GmbH, Bad Nauheim

















# Contents

# R1 System

High flexibility and extraordinary versatility are the outstanding features of the R1 system. A vast range of components and accessories lets you even cope with special tasks.

Page 3

Vertical Stand \_\_\_\_\_

This special copy stand for industrial applications features very particular properties. Page 8



# Copylizer

This universal "image capturing tool" comprises a complete reflected/transmitted-light/stand combination.



# **RD System**

This professional system offers high stability at still compact dimensions and is also available with a motorized height adjustment.

Page 12

Page 9



# rePRO System

This system is uncompromisingly designed for heavy loads and outstanding stability and meets all professional requirements in image capturing. It provides the necessary stability especially for high-resolution medium format cameras, micro scanning systems, optical bench view cameras and TV cameras.



Page 16

# Wolfenbüttel Book Reflector 45N

This copy stand is specially designed for digital reproduction of damageable historic books and documents with critical condition, especially for books that cannot be opened for more than 45°.



Page 22

# R2 System

A "amateur" system, but also suitable for professional applications using low weight cameras, and that is also available as a mobile version.

Page 24

# reprokid -

This unit is ideal for all applications where little space and light weight is the issue. Low cost is a welcomed side effect.



Page 26

# **KAISER** R1

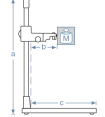
The Universal, Sophisticated, Flexible, Versatile, Multi-functional, Adaptable, Modular System





in

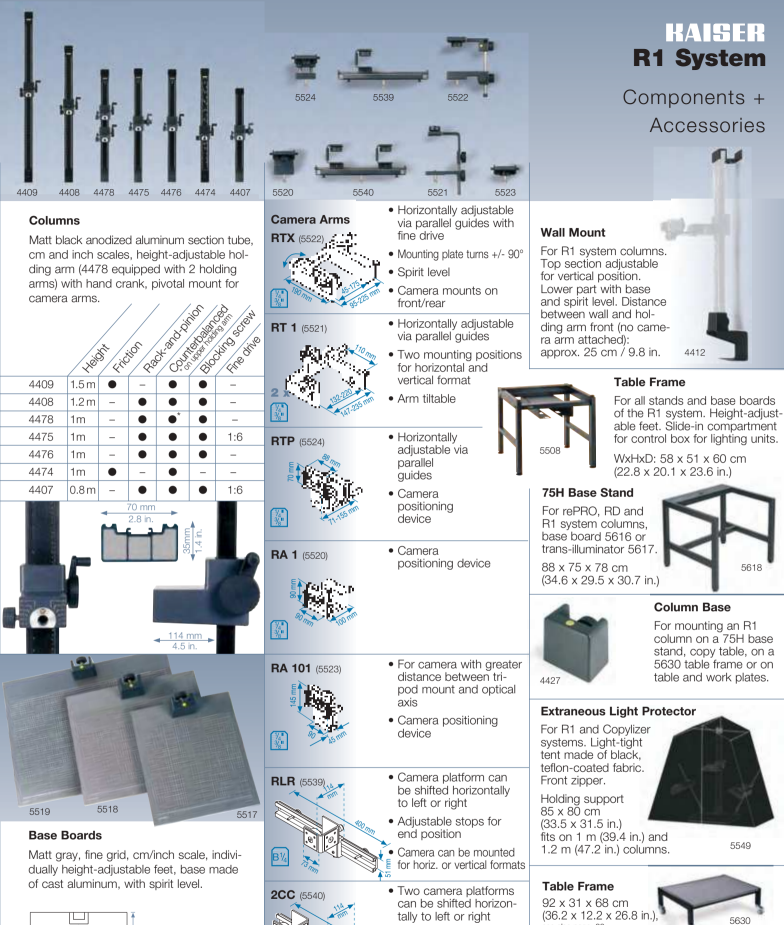
KAISER R1 System	Ł	ŀ	ŀ	k	k
Stands	-	1			4
	RSX	RS 10	RS 1	RS 1	RS 1 microdrive
Code number	5512	5513	5510	5511	5507
STAND Base board	Consists of base board and column with camera arm. Matt gray, printed fine grid, cm and inch scales 2.				
Outside dimensions (cm/in.)	60 x 50 / 23.6 x 19.7	60 x 50 / 23.6 x 19.7	45 x 50 / 17.7 x 19.7	45 x 50 / 17.7 x 19.7	45 x 50 / 17.7 x 19.7
Thickness	32 mm / 1.3 in.	32 mm / 1.3 in.	28 mm / 1.1 in.	28 mm / 1.1 in.	28 mm / 1.1 in.
Base with spirit level	•		•		
Height-adjustable feet	•	•	•		
Column	Matt black anodized alu	minum section tube, 70 r	nm/2.8" wide, cm and inc	ch scales, hand crank for h	height adjustment.
Height	120 cm / 47.2 in.	100 cm / 39.4 in.	100 cm / 39.4 in.	100 cm / 39.4 in.	100 cm / 39.4 in.
Height adjustment with friction drive	-	_	•	•	-
Rack-and-pinion height adjustment	•	•	-	_	•
Counterbalanced	•				•
Fine drive 1:6	_	_		_	•
Locking knob	•			_	•
Camera arm			Interchangeable		
Type (see page 5)	RTX 🕦	RTP	RA 1	RT 1	RA 1
Adjustability	horizontal, tiltable	horizontal		horizontal	_
Camera mount	<sup>3</sup> /8" / <sup>1</sup> /4", changeable	<sup>3</sup> /8" / <sup>1</sup> /4", changeable	<sup>3</sup> /8" / <sup>1</sup> /4", changeable	<sup>3</sup> /8" / <sup>1</sup> /4", changeable	<sup>3</sup> /8" / <sup>1</sup> /4", changeable
Camera positioning device (3)	-	•	•	-	•
Camera positions	front/rear	front	front	rear vertical/horizontal	front

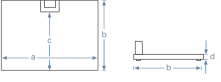


а	125.5 cm / 49.4 in.	105.5 cm / 41.5 in.	105 cm / 41.3 in.	105 cm / 41.3 in.	105 cm / 41.3 in.
b	18-31cm / 7.1-12.2in.	15.5-23.8cm / 6.1-9.4in.	. 18.5 cm / 7.3 in.	23-31.8cm / 9.1-12.5 in.	. 18.7 / 7.4 in.
С	60x43cm /23.6x16.9in.	60x43cm /23.6x16.9in.	45x43cm / 17.7x16.9in.	45x43cm / 17.7x16.9in.	45x43cm / 17.7x16.9in
М	3.5 kg / 7.7 lbs. max.	4 kg / 8.8 lbs. max.	4 kg / 8.8 lbs. max.	3 kg / 6.6 lbs. max.	4 kg / 8.8 lbs. max.
					1









2 )

B1/4

	а	b	С	d	Extension Arm
5519	80 cm 31.5 in.	60 cm 23.6 in.			(4400)
5518	60 cm 23.6 in.	50 cm 19.7 in.	43 cm 16.9 in.		90 mm 80 mm
5517	45 cm 17.7 in.	50 cm 19.7 in.	43 cm 16.9 in.		

Extends the holding arm of the column by 8 cm /3.1 in.

 For carrying two cameras simultaneously, e.q.

for comparison shots

ee also page 20 Copy Table 92 x 49 x 68 cm (36.2 x 19.3 x 26.8 in.), e also page 20



KAISER R1 System			P 1
Lights			
	RB 560 AL	RB 555 AS	RB 551 AB
Code number	5640	5547	5545
LIGHTING UNIT	(	Consisting of two LED lights with vertica	al arms.

Lights

Consisting of two LED lights with vertical arms. Lights can be swiveled, adjusted in height and shifted horizontally.

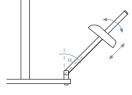
Panel lights for even illumination. Solid aluminum section 2.

Light source	2 x 272 SMD LEDs	2 x 192 SMD LEDs	2 x 192 SMD LEDs
Thermo-management	•	•	-
Color temperature	5600 Kelvin	5600 Kelvin	5600 Kelvin
Color rendition index	CRI = 96	CRI = 96	CRI = 96
Angle of radiation	100°	100°	100°
Illumination with/without diffuser*	6800 / 8000 lux	4600 / 5200 lux	4600 / 5200 lux
Light emitting areas	58 x 16.5 cm / 22.8 x 6.5 in.	39 x 16.5 cm / 15.4 x 6.5 in.	39 x 16.5 cm / 15.4 x 6.5 in.
Power consumption	$2 x \le 40 W$	$2 \text{ x} \le 28 \text{ W}$	$2 \text{ x} \le 28 \text{ W}$
Lights dimmable individually / jointly	• / •	• / •	• / -
Illuminated display	•	•	-
Detachable diffuser	•	•	•
Polarizers 🚳	as an accessory (5641)	as an accessory (5548)	as an accessory (5548)
		1	1

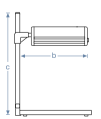
# Vertical arms

Steel tube with square cross section. With scale (3). Tilt/angle adjustable by lock joint (1). Mounted with clamp holders (1) to boards up to 48 mm / 1.9 in. thick.

Edge dimension	20 mm / 0.8 in.	20 mm / 0.8 in.	20 mm / 0.8 in.



b c



0 - 90°	0 - 90°	0 - 90°
68.5 - 83 cm / 27 - 32.7 in.	51.5 - 66 cm / 20.3 - 26 in.	51.5 - 66 cm / 20.3 - 26 in.
76 cm / 30 in.	76 cm / 30 in.	76 cm / 30 in.

# **Thermo-Management**

The thermo-management ensures that the adjusted brightness as well as the color temperature always remain constant, regardless of the room and unit temperature and thus absolutely reproducible results can be achieved.

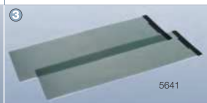
ī.

Without thermo-management, both brightness and color temperature would change slightly as the temperature changes. For example, when the LEDs heat up during operation (because lightemitting diodes convert a part of the input energy into heat, just like other light sources) or because the ambient temperature is normally not always constant.

This thermo-management includes both **sensor-controlled temperature monitoring with dynamic compensation control** and **elaborate passive cooling** via LED board and aluminum housing.







		<b>RAISER</b> <b>R1 System</b> Lights
RB 5070 DX2	RB 5970 UV	
5550	5596	Code number
Lights can be swiveled	lights with vertical arms. d and adjusted in height. ation. Sturdy plastic housing.	LIGHTING UNIT
2 x 161 High-CRI LEDs	2 x 12 UV-A LEDs	Light source
2 x 161 High-CRI LEDs -	2 x 12 UV-A LEDs -	Light source Thermo-management
2 x 161 High-CRI LEDs – 6000 Kelvin	2 x 12 UV-A LEDs - 365 nm wave length 6	
-	-	Thermo-management
_ 6000 Kelvin	-	Thermo-management Color temperature
– 6000 Kelvin CRI > 93	– 365 nm wave length	Thermo-management         Color temperature         Color rendition index
- 6000 Kelvin CRI > 93 110°	– 365 nm wave length	Thermo-management         Color temperature         Color rendition index         Angle of radiation         Illumination
- 6000 Kelvin CRI > 93 110° 2400 / 3000 lux	- 365 nm wave length - 100° -	Thermo-management         Color temperature         Color rendition index         Angle of radiation         Illumination         with/without diffuser*
- 6000 Kelvin CRI > 93 110° 2400 / 3000 lux 33 x 8.5 cm / 13 x 3.3 in.	- 365 nm wave length  - 100° - 33 x 8.5 cm / 13 x 3.3 in.	Thermo-management         Color temperature         Color rendition index         Angle of radiation         Illumination         with/without diffuser*         Light emitting areas

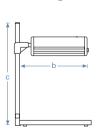
Detachable diffuser
 Polarizers

# Vertical arms

Steel tube with square cross section. With scale (3). Tilt/angle adjustable by lock joint (1). Mounted with clamp holders (1) to boards up to 48 mm / 1.9 in. thick.

20 mm / 0.8 in.	20 mm / 0.8 in.	Edge dimension

0 - 90°	0 - 90°	α	
54 cm / 21.3 in.	54 cm / 21.3 in.	b	
76 cm / 30 in.	76 cm / 30 in.	С	



\* Based on uniform illumination of a 16.5 x 11.5 in. flat subject.









# RAISER Vertical Stand

# The Special Copy Stand

Some working environments and applications require primarily one thing: robustness. Testing stations in manufacturing, design and quality assurance in industrial production, special climatic conditions or the need to adapt additional equipment sometimes require device properties that exceed the usual standards. The Vertical Stand is a unit that can cope with these requirements. It is kind of a "Heavy Metal" version of the R1 system stand with a 8 mm thick metal base board, a suitable column and camera arm.



	with 4407	with 4475
а	83 cm (32.7 in.)	103 cm (40.6 in.)
b	13 cm (5.1 in.)	13 cm (5.1 in.)
С	38 cm (15 in.)	38 cm (15 in.)
Μ	4 kg (8.8 lbs.).	4 kg (8.8 lbs.)

Made in Germany



Metal Base Plate 5504

Dark gray finished steel plate with die-cast base for 4407, 4475 or other R1 system columns. Receptacle for accessories (e.g. 5040) with 16 mm (0.6 in.) standard spigot, mounts on right or left side. Height adjustable feet.

Dimensions (WxD): 45 x 45 cm (17.7 x 17.7 in.), thickness of plate: 8 mm (0.3 in.), weight: approx. 13.5 kg (29.7 lbs.)



Wide and extremely vibration-resistant column of aluminium tubing with dull black anodized surface and cm and inch scales. With mount and fastening mechanism for camera arms. Height adjustment by hand crank and gear rack, additional 1:6 fine drive. Weight compensation by built-in roller spring. Locking screw for fixing height adjustment. Cross section approx. 70 x 35 mm (2.8 x 1.4 in.). 4407: Height 80 cm (31.5 in.) 4475: Height 100 cm (39.4 in.)

Column

4407 / 4475

Suitable camera arms: RA 101 (5523) or other R1 system camera arms (see page 5).





Panel light with 240 SMD LEDs, variable color temperature 3200 -5600 Kelvin, CRI: 97, angle of radiation 80°, continuously dimmable. Specially structured diffuser screen. Mounting on height-adjustable desktop stand (incl.) or on stands and fixtures with 16 mm (5/8") standard spigot, such as Magic Arm 5040.

# **RA 101 Camera Arm** 5523

See page 5 for description.





RB 5020 DS2 LED Lighting Unit (5467)

Two panel lights with 105 SMD LEDs each, approx. 6000 Kelvin, CRI > 93, angle of radiation 110°, separately dimmable or in conjunction. Lights can be tilted, swiveled and adjusted in height. Vertical arms 50 cm (19.7 in.), edge dimension 16 mm, with clamp base, tiltable.



# KAISERImage: Image: Image:

# The Complete Reflected/Transmitted-Light/Stand Combination

- For photographic capturing and documentation of subjects of any kind, including three-dimensional subjects.
- For capturing documents, logos, symbols, photos and drawings for further processing in DTP systems or for further use in video conferences or networks.
- For reproducing and documenting X-ray films, large format slides, silhouetted subjects and transparent objects.
- As a video presenter in schools and universities, at training courses and meetings, in advertising, industry, medical imaging and for use by public authorities.
- For integration into evaluation systems for quality testing and monitoring in industry labs.

Everywhere in industry and administration, in medicine, science and research, in the entire area of communication and information technologies, where photos and other originals have to be copied, catalogued, archived or transformed, there is one thing you need apart from the camera system of your own choice: a Kaiser Copylizer. It provides reliable camera mounting and suitable lighting when reproducing and documenting.

The stand can be used either with or without dedicated side lighting units, for which the stand is equipped with suitable mounting provisions.

> Made in Germany



# KAISER Copylizer



# Stand

	Copylizer exe.cutive LED
Code number	5215
STAND	Consisting of illumina base plate and column with camera arm.
Illumina base	Integrated transmitted light source with daylight SMD LEDs, cm and inch scales, height-adjustable feet.
Outer dimensions	63 x 55 cm / 24.8 x 21.7 in.
Serviceable illuminated a	rea 50.6 x 36 cm / 19.9 x 14.2 in. (> tabloid format)
Light source	270 SMD LEDs, 6000 Kelvin, CRI = 95
cd/m <sup>2</sup> on illuminated surf	ace 8300
Flicker-free	•
Dimmable	•
Base with spirit level	•
Optional accessories	Surface lighting units, pressure plate, made of crystal glass (5292), metal plate (5294)
Column	Made of special aluminum tubing. High stability, vibration-resistant. 70 mm/2.8" wide. cm and inch scales. Holding arm made of cast aluminum. Hand crank for height adjustment.
Height	100 cm / 39.4 in.
Height adjustment with weight compensation	•
Camera arm	Type RTP (5524) 🥝 , detachable/interchangeable
Adjustability	horizontal
Camera mount	1/4" / 3/8", interchangeable
Camera positioning device	e •
a a b c M	106 cm / 41.7 in. 13.5 - 21.8 cm / 5.3 - 8.6 in. 59 x 43 cm / 23.2 x 16.9 in. 4 kg / 8.8 lbs. max.

# Components + Accessories



The **exe.cutive LED Illumina Base Plate** can be equipped with the columns and camera arms from the Kaiser R1 system (see page 5). Side lighting units can be attached directly. Includes socket and height-adjustable feet. Serviceable illuminated area 50.6 x 36 cm (19.9 x 14.2 in.).



Made of high-quality crystal glass, for "wavy" originals and as a protection for the acrylic glass plate. Can be fitted to the hinge of the illumina base plate and is easily lifted. With adjustable stop guides.



# Metal Plate

With adjustable stop guides and four round magnets for holding the original. Can be fitted to the hinge ③ of the illumina base plate and can easily be lifted. With printed grid for positioning.

Serves also as a protective cover for the acrylic glass plate.



	-		Lighting Units
RB 525 AS	RB 521 AB	RB 5270 DX	
5284	5282	5278	Code number
	Consisting of two LED lights with verti	cal arms.	LIGHTING UNIT

# LIGHTING UNIT

Lights

Lights can be swiveled and adjusted in height. 5284 and 5282 can also be shifted horizontally.

Panel lights for even illumination. Solid aluminum section (5284, 5282) 💿 or sturdy plastic housing (5278).

2 x 192 SMD LEDs	2 x 192 SMD LEDs	2 x 161 High-CRI LEDs	Light source
•	-	-	Thermo-management*
5600 Kelvin	5600 Kelvin	6000 Kelvin	Color temperature
CRI = 96	CRI = 96	CRI > 93	Color rendition index
100°	100°	110°	Angle of radiation
4600 / 5200 lux	4600 / 5200 lux	2400 / 3000 lux	Illumination with/without diffuser**
39 x 16.5 cm / 15.4 x 6.5 in.	39 x 16.5 cm / 15.4 x 6.5 in.	33 x 8.5 cm / 13 x 3.3 in.	Light emitting areas
$2 \text{ x} \le 28 \text{ W}$	$2 x \le 28 W$	2 x 27 W	Power consumption
• / •	• / -	• / •	Lights dimmable individually / jointly
•	-	-	Illuminated display 🕤
•	•	•	Detachable diffuser
as an accessory (5548)	as an accessory (5548)	_	Polarizers
	1		

# Steel tube with square cross section. With scale. Tilt/angle adjustable by lock joint. ④ Mounted in designated fixtures on Copylizer base plate. ④

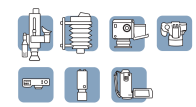
# Vertical arms

20 mm / 0.8 in.	20 mm / 0.8 in.	20 mm / 0.8 in.	Edge dimension
			<ul> <li>* See page 6 for description.</li> <li>** Based on uniform illumination of a 16.5 x 11.5 in. flat subject.</li> </ul>
0 - 90°	0 - 90°	0 - 90°	α
51.5 - 66 cm / 20.3 - 26 in.	51.5 - 66 cm / 20.3 - 26 in.	54 cm / 21.3 in.	b
76 cm / 30 in.	76 cm / 30 in.	76 cm / 30 in.	





# KALSER D-Class



# **RD System: The Pro Copy Stand**

The state-of-the-art copy system for digital image capturing:

- Stands with high convenience properties and outstanding stability characteristics.
- LED lighting units for steady high quality light.
- For professional users in industry, administration, research and education.
- For all image capturing tasks requiring high professional demand.





,0

# RD System

# Stands

	RSD 1.2	RSDmot 1.2	RSDmot 1.8	
Code number	5602	5603	5600	
STAND	Consists of base board and column with camera arm.			
Base board	Matt gray, p	rinted fine grid, cm and ir	nch scales.	
Outside dimensions	68x57cm/26.8x22.4in.	68x57cm/26.8x22.4in.	90x73cm/35.4x28.7in.	
Thickness	38 mm / 1.5 in.	38 mm / 1.5 in.	38 mm / 1.5 in.	
Base with spirit level	•	•	•	
Height-adjustable feet	•	•	•	
Column	Matt black anodised aluminium multi-section tube, $105 \times 74$ mm (4.1 x 2.9 in.), with cm and inch scales			
Height	120 cm / 47.2 in.	120 cm / 47.2 in.	180 cm / 70.9 in.	
Rack-and-pinion height adjustment, counterbalanced, with blocking screw	•	_	_	
Motorized height adjustment with two speeds	_	•	•	
Camera arm		be, rack-and-pinion parall	0	
Adjustability	horizontal	horizontal	horizontal	
Blocking screws	•	•		
Tiltable mounting plate	± 90°	± 90°	± 90°	
Camera mount	<sup>3</sup> /8" / <sup>1</sup> /4", changeable	<sup>3</sup> /8" / <sup>1</sup> /4", changeable	<sup>3</sup> /8" / <sup>1</sup> /4", changeable	

# Components + Accessories

# **RD** Columns





# **RD Wall Mount**

For wall mounting of a RD column. Lower part with base, spirit level and compartment for power supply. Top section adjustable for vertical column positioning.

Distance wall - column: approx. 36.5 cm (14.4 in.)





	c 47 cm / 18.5 in.
	M 8 kg / 17.6 lbs. max.
	Base Stand 75H
5617 561	16 5618

а

b

**Base Board** (5616) and **Trans-Illuminator** (5617). For insertion into the base stand 75H (5618).

1ª

# Column Base

For mounting a RD column on a base stand 75H (5618), copy table (5712), table frame (5630) or on table and work plates.



5625

127 cm / 50 in.

6-22 cm / 2.4-8.7 in.



**Copy Table** 

127 cm / 50 in.

6-22 cm / 2.4-8.7 in.

47 cm / 18.5 in.

8 kg / 17.6 lbs. max.

187 cm / 73.6 in.

6-31 cm / 2.4-12.2 in.

63 cm / 24.8 in.

8 kg / 17.6 lbs. max.

5630

5508

Low copy table with

with casters, 25 cm

(9.8 in.) with feet.

matt-grey base board.

Height: 31 cm (12.2 in.)

**Table Frame** 

For converting RSD 1.2 (5602) and RSDmot 1.2 (5603) copy stands from table to free-standing model.  $58 \times 51 \times 60$  cm (22.8 x 20.1 x 23.6 in.).

5712

Wheeled base stand for

mounting an RD column.

Dimensions (WxHxD):

(36.2 x 19.3 x 26.8 in.).

92 x 49 x 68 cm

# HAISER Image: Constraint of the second system Image: Constraint of the second system

# LIGHTING UNIT

Lights

Consisting of two LED lights with vertical arms. Lights can be swiveled, adjusted in height and shifted horizontally.

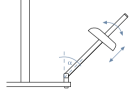
Panel lights for even illumination. Solid aluminum section (2).

-	-		<u> </u>
Light source	2 x 272 SMD LEDs	2 x 192 SMD LEDs	2 x 192 SMD LEDs
Thermo-management	•	•	-
Color temperature	5600 Kelvin	5600 Kelvin	5600 Kelvin
Color rendition index	CRI = 96	CRI = 96	CRI = 96
Angle of radiation	100°	100°	100°
Illumination with/without diffuser*	6800 / 8000 lux	4600 / 5200 lux	4600 / 5200 lux
Light emitting areas	58 x 16.5 cm / 22.8 x 6.5 in.	39 x 16.5 cm / 15.4 x 6.5 in.	39 x 16.5 cm / 15.4 x 6.5 in.
Power consumption	$2 \text{ x} \le 40 \text{ W}$	$2 x \le 28 W$	$2 x \le 28 W$
Lights dimmable individually / jointly	• / •	• / •	• / -
Illuminated display	•	•	-
Detachable diffuser	•	•	•
Polarizers 3	as an accessory (5641)	as an accessory (5548)	as an accessory (5548)

# Vertical arms

Steel tube with square cross section. With scale (5). Tilt/angle adjustable by lock joint (1). Mounted with clamp holders (1) to boards up to 48 mm / 1.9 in. thick (5652: up to 55 mm / 2.2 in.).

Edge dimension	20 mm / 0.8 in.	25 mm / 1 in.	20 mm / 0.8 in.	20 mm / 0.8 in.



b c

0 - 90°	0 - 90°	0 - 90°	0 - 90°
68.5 - 83 cm	/ 27 - 32.7 in.	51.5 - 66 cm / 20.3 - 26 in.	51.5 - 66 cm / 20.3 - 26 in.
76 cm / 30 in.	87 cm / 34.3 in.	76 cm / 30 in.	76 cm / 30 in.

# **Thermo-Management**

The thermo-management ensures that the adjusted brightness as well as the color temperature always remain constant, regardless of the room and unit temperature and thus absolutely reproducible results can be achieved.

Without thermo-management, both brightness and color temperature would change slightly as the temperature changes. For example, when the LEDs heat up during operation (because light-emitting diodes convert a part of the input energy into heat, just like other light sources) or because the ambient temperature is normally not always constant.

This thermo-management includes both **sensor-controlled temperature monitoring with dynamic compensation control** and **elaborate passive cooling** via LED board and aluminum housing.







	14	++	<b>HAISER</b> RD System
1 4	te te	k t	Lights
RB 100D ④	RB 5070 DX2	RB 5970 UV	
5648	5550	5596	Code number
Cor	nsisting of two LED lights with vertical a	rms.	LIGHTING UNIT

# Consisting of two LED lights with vertical arms. Lights can be swiveled and adjusted in height.

Panel lights for even illumination. Sturdy plastic housing.

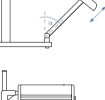
2 x 504 High-	CRI LEDs	2 x 161 High-CRI LEDs	2 x 12 UV-A LEDs	Light source
-		-	-	Thermo-management
5600 Ke	elvin	6000 Kelvin	365 nm wave length 💿	Color temperature
CRI ≥ 9	95	CRI > 93	_	Color rendition index
85°		110°	100°	Angle of radiation
11000 /	- lux	2400 / 3000 lux	_	Illumination with/without diffuser*
51 x 36 cm / 20	.1 x 14.2 in.	33 x 8.5 cm	33 x 8.5 cm	Light emitting areas
2 x 100	W	2 x 27 W	2 x 9 W	Power consumption
• / ·	_	• / •	• / -	Lights dimmable individually / jointly
_		_	-	Illuminated display
built-in dif	fuser	•	-	Detachable diffuser
_		_	-	Polarizers

# Steel tube with square cross section. With scale (3). Tilt/angle adjustable by lock joint (1). Mounted with clamp holders (1) to boards up to 48 mm / 1.9 in. thick (5648: up to 55 mm / 2.2 in.).

# 0 00 11111 / 2.2 11.).

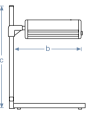
25 mm / 1 in.	20 mm / 0.8 in.	20 mm / 0.8 in.	Edge dimension

		0000	
0 - 90°	0 - 90°	0 - 90°	α
74.5 cm / 29.3 in.	54 cm / 21.3 in	54 cm / 21.3 in	b
87 cm / 34.3 in.	76 cm / 30 in.	76 cm / 30 in.	С



Vertical arms

Lights



\* Based on uniform illumination of a 16.5 x 11.5 in. flat subject.

6











# **KAISER** rePRO

The System for Highest Professional Requirements

When you need a maximum in stability, solidity and load capacity, the Kaiser rePRO system is the right choice. This system is not only at home in photo and video studios, but also in technology, forensics and science, education, research and media production. Because of its extremely high level of stability the rePRO system is especially suitable to capture large format reflective or transparent originals. This modular-designed stand is available in several versions: with a table with fixed working height, with a motorized height-adjustable table and without a table. According to the job, the table with fixed working height can be equipped with a large base plate or with a trans-illuminator for translucent originals.

The positioning of the camera level is motorized throughout the entire column height either by cable remote control or, with some versions, computerized via PC/laptop using the Kaiser autoDrive program. With this program, height positions can be stored and retrieved with approx. 1/100 millimeter repeat accuracy and the brightness of the RB 570 AX LED lighting unit can be controlled.

The version with height-adjustable table has a motorized table and a motorized camera carrier that can be moved along the complete height of the column. This offers enormous flexibility with respect to shooting distance and possible working positions. The version without a table provides for a different sort of flexibility, because it can be combined with various existing working planes.

For precise positioning of the optical axis of the camera, the camera carrier can be shifted horizontally via parallel guides with gear rack and, in addition, can be tilted by  $\pm$  90° with high-precision fine adjustment. The column, made of a multi-section special extrusion, is mounted to a firmly attached cast base and is extremely sturdy and vibration-resistant.

These professional work stations - equipped with a suitable camera system of your choice and one of the RB 570 AX or RB 100D light-ing units - offer optimum conditions for sophisticated image capturing tasks.

Made in Germany



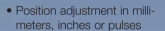
# **HAISER** autoDrive

# **Copy Stands with Automatic Height Adjustment**

With the RSP 1.5 autoDrive and RSP Xtra autoDrive copy stands height is adjusted via a **cable remote control** that can easily store four height positions and retrieve them at the touch of a button. As an alternative you may install the **Kaiser autoDrive program** on your PC or laptop for height adjustment and brightness control of the RB 570 AX LED lighting unit.

# Kaiser autoDrive Control Program

- Application: computer-controlled height adjustment for certain copy stands and columns, brightness control for certain LED lighting units
- Direct access height adjustment via scroll bar, different speed rates
- Pre-selected height adjustment plus preset brightness level by selecting a predefined project (target position, description of the project and, if needed, the brightness settings)
- 1/100 millimeter repeat accuracy
- Separate brightness control of left and right light
- Largely intuitive user interface, clearly laid out menus and explanatory texts (can be switched off)
- Projects can be saved, retrieved, newly created, copied, edited and deleted. Max. 500 projects, list can be sorted
- Multiple input fields for project description, e.g. camera, lens, focal length, template size. For reproducible results
- Event log to display drive status, etc.



- Language selectable: German or English
- Emergency stop via program, space bar on the computer keyboard or cable remote control
- System requirements: Win 2000, Win XP, Win 7, Win 8.1, Win 10, Win 11



5613 with 5618, 5610, 5617 and 5652





**RSP 1.5** 

Code number

Components



**RSP** autoDrive 1.5

5613



**RSP 1.5** 

5612



### **Trans-Illuminator**

For insertion into the Table Frame (5615) and the Base Stand 75H (5618) Working area: 80 x 60 cm / 31.5 x 23.6 in. Illuminated area: 48 x 43 cm / 18.9 x 16.9 in. Glass plate Lamps: 4 x 55 W compact fluorescent lamps Color temperature: 5400 K, CRI=90-100 Average service life: 8,000 hours Continuously dimmable Fan cooling, no thermal load on originals. Luminance: 6,700 cd/m<sup>2</sup> Uniformity: 85% High-frequency operation



# Base Board

For insertion into the Table Frame (5615) and the Base Stand 75H (5618) Dimensions (WxD): 80 x 60 cm /  $31.5 \times 23.6$  in.

Thickness: 38 mm / 1.5 in.

Specification: High-compressed wooden material, all-side plasticlaminated, printed grid and cm/inch scales

Includes slide-in carrier for control box of optional lighting unit

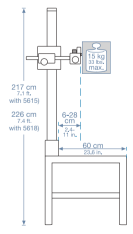
# **Table Frame**

For columns 5612 and 5613. Incl. base. Sturdy steel tube construction, demountable. With stacking tray 79.5 x 49 cm (31.3 x 19.3 in.)

Dimensions without base (WxHxD): 88 x 66 x 78 cm (34.6 x 26 x 30.7 in.) Required floor space (WxD): 88 x 104 cm (34.6 x 41 in.)



0		0010	0012				
С	OLUMN	Column with camera carrier, cable remote control, control unit and control program	Column with camera carrier and cable remote control				
Column		Multi chamber aluminum section, matt black anodized, printed cm and inch scales					
	Height	150 cm / 59 in.	150 cm / 59 in.				
	Cross section	120 x 80 mm / 4.7 x 3.1 in.	120 x 80 mm / 4.7 x 3.1 in.				
	Height adjustment came	nera carrier					
	Motorized	•	•				
	Cable remote control	2 travel speeds, memory buttons for 4 height positions	2 travel speeds				
	Via PC/laptop	with Kaiser autoDrive control program	-				
	Drive via worm-gear	self-limiting	self-limiting				
	Adjustment speed	constant, independent of load	constant, independent of load				
	Automatic end switch	•	•				
Camera Carrier		camera mounting plate 1	ble via parallel guides with gear rack, 3 x 13 cm / 5.1 x 5.1 in., recision fine adjustment				
	Right-/left-hand operation	•	•				
	Position lockable	•	•				
	Mounting thread	1/4" / 3/8", interchangeable	1/4" / 3/8", interchangeable				
	Spirit level	•	•				



# Wall Mount

For mounting a RSP column (e.g. 5612, 5613) to a wall. Lower part with base, spirit level and compartment for powersupply.

5614

Top section adjustable. Distance wall column: approx. 35 cm (13.8 in.)

# 75H Base Stand

Height approx. 75 cm (29.5 in.), allows convenient working in a sitting or standing position.

Welded tubular steel construction, sturdy and heavy-duty.

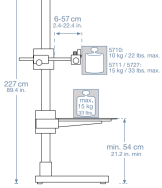
Base 5610 is required for mounting a column 5612 or 5613.

88 x 75 x 78 cm (34.6 x 29.5 x 30.7 in.)





-			KAISER rePRO
			Stands
RSP Xtra	RSP Xtra autoDrive	RSP 2motion	
5711	5727	5710	Code number
Column with camera carrier, cable remote control and column foot	Column with camera carrier, cable remote control, control unit, control program and column foot	Column with camera carrier, cable remote control, column foot and base board	STAND
Multi chamber alumir	num section, matt black anodized, printed	d cm and inch scales	Column
216 cm / 85 in.	216 cm / 85 in.	216 cm / 85 in.	Height
120 x 80 mm / 4.7 x 3.1 in.	120 x 80 mm / 4.7 x 3.1 in.	120 x 80 mm / 4.7 x 3.1 in.	Cross section
		Height ad	justment camera carrier
•	•	•	Motorized
2 travel speeds	2 travel speeds, memory buttons for 4 height positions ②	2 travel speeds	Cable remote control
-	with Kaiser autoDrive control program	-	Via PC/laptop
self-limiting	self-limiting	self-limiting	Drive via worm-gear
constant, independent of load	constant, independent of load	constant, independent of load	Adjustment speed
•	•	•	Automatic end switch
•	•	•	Anti-collision device
		Height	t adjustment base board
-	-	•	Motorized
-	-	2 travel speeds	Cable remote control
-	-	self-limiting	Drive via worm-gear
-	-	•	Automatic end switch
_	_	•	Anti-collision device
-	_	160 cm / 63 in.	Max. working span
position lockable, camera me	djustable via parallel guides with gear rac bunting plate 13 x 13 cm / 5.1 x 5.1 in., t 1/4"/3/8", interchangeable mounting thre	iltable $\pm$ 90° by high-precision	Camera Carrier
(to be used with table 5630 o	n copy table 5712, r existing tables)	steel panel with stabilizing substructure	Base Board
		129 x 89 cm / 50.8 x 35 in.	Dimensions
•	Double strutted steel tube	•	Column Foot
•			Cast column socket Height-adjustable feet
83 x 140 cm / 32.7 x 55.1 in.	83 x 140 cm / 32.7 x 55.1 in.	129 x 164 cm / 64.6 in.	Required floor space
			6-57 cm 2.4-22.4 in.







KAISER rePRO

# Accessories + Components





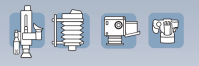


	Book Cradle 45/30	Table Frame	Table for Copying Works
Code number	5631	5630	5712
	<ul> <li>For books with open sizes up to 73 x 45 cm (28.7 x 17.7 in.) and a thickness of 15 cm (5.9 in.)</li> <li>Pressure plate made of 6 mm thick float glass</li> <li>Antireflection coating on both sides</li> <li>Lockable</li> <li>Locates automatically in opening position</li> <li>Platforms 30x45 cm (11.8x17.7 in.) each</li> <li>With foam-padding</li> <li>Adjustable space for spines of different sizes</li> <li>Height of platforms adjustable</li> <li>Automatic pressure control</li> <li>Quick pressure release and subsequent resetting with previous pressure</li> <li>Fold-out support bracket to hold large-sized books</li> <li>Dimensions (WxHxD): 86 x 55.5 x 65 cm (33.9 x 21.9 x 25.6 in.)</li> <li>Weight: approx. 57 kg (126 lbs.)</li> </ul>	<ul> <li>For 5631 Book Cradle</li> <li>Sturdy steel tube construction</li> <li>Matt-grey, plastic-laminated base board 86 x 3.2 x 60 cm (33.9 x 1.3 x 23.6 in.)</li> <li>Can be equipped with casters or height-adjustable feet</li> <li>Also suitable as copy table for RSP Xtra (5711) and RSP Xtra autoDrive (5727) copy stands</li> <li>R1 and RD system columns can be mounted via base (optional, 4427 resp. 5625)</li> <li>Dimensions (WxD): 92 x 68 cm (36.2 x 26.8 in.)</li> <li>Height: 31 cm (12.2 in.) with casters, 25 cm (9.8 in.) with feet</li> </ul>	<ul> <li>For RSP Xtra (5711) and RSP Xtra autoDrive (5727) copy stands</li> <li>Sturdy steel tube construction, lower rods with additional track rollers for sliding on the RSP Xtra (autoDrive) copy stand base</li> <li>Matt-grey, plastic-laminated base board 86 x 3.2 x 60 cm (33.9 x 1.3 x 23.6 in.)</li> <li>Four casters (two lockable)</li> <li>Dimensions (WXHxD): 92 x 49 x 68 cm (36.2 x 19.3 x 26.8 in.)</li> <li>Also suitable as a table for Book Cradle 5631</li> <li>R1 and RD system columns can be mounted via base (optional, 4427 resp. 5625)</li> </ul>
For wall fast specification stands (page 5709: RSP ) cable remote 5725 came	<ul> <li>RSP Xtra autoDrive Column, with</li> <li>era carrier, cable remote control, con- init and control program</li> <li>5708: RSP 2motion Column, with camera carrier, cable remote con-</li> </ul>	Magnetic Subject Holders 2 x 294 mm (11.6 in.) and 2 x 375 mm (14.8 in.) long, e.g. for base board of RSP 2motion. 5717 rePRO Base For RSP	Close-Up-Adapter Bracket to reduce the minimum ca- mera-to-base board distance. Mounts on the camera carrier. For use of R1
5709	trol and base board	columns. Cast aluminum. Built-in spirit level. 5610	system camera arms with RSP or RSD/RD copy stands / columns.
5725	5708	rePRO Wall Mount For mounting a RSP column (e.g. 5708, 5709, 5725) to a wall. Lower part with base, spirit level and compartment for power supply. Top section adjustable. Distance wall - column: approx. 35 cm (13.8 in.)	Foot Pedal Shutter Release For triggering a camera with the foot, e.g. when the hands are used for other activities. Dimensions foot switch: 135 x 71 x 45 mm (5.3 x 2.8 x 1.8 in.) Cable length: 1.80 m (5.9 ft.) Weight: 300 g (10.6 oz.) Detailed description see page 29.
HAISER FOTOTECHNIK		5614	

	L th	KAISER rePRO
	1.71	Lights
RB 100D	RB 570 AX	
5648	5652	Code number
Consisting of two LED lig Lights can be swiveled and adjusted in height.		LIGHTING UNIT
Panel lights for even illumination. or solid aluminum		Lights
2 x 504 High-CRI LEDs	2 x 272 SMD LEDs	Light source
-	•	Thermo-management*
-	•	autoDrive compatible
5600 Kelvin	5600 Kelvin	Color temperature
CRI ≥ 95 85°	CRI = 96 100°	Color rendition index
00	100	Angle of radiation
11000 / - lux	6800 / 8000 lux	with/without diffuser**
51 x 36 cm / 20.1 x 14.2 in.	58 x 16.5 cm / 22.8 x 6.5 in.	Light emitting areas
2 x 100 W	$2 x \le 40 W$	Power consumption
• / -	• / •	Lights dimmable individually / jointly
	•	Illuminated display
built-in diffuser	as an accessory (5641)	Detachable diffuser
-	as an accessory (5041)	Polarizers
Steel tube with square cross section. With Mounted with clamp holders to		Vertical arms
25 mm / 1 in.	25 mm / 1 in.	Edge dimension
		<ul> <li>* See page 6 for description.</li> <li>** Based on uniform illumination of a 16.5 x 11.5 in. flat subject.</li> </ul>
000%	0 - 90°	α
0 - 90° 74.5 cm / 29.3 in.	68.5 - 83 cm. / 27 - 32.7 in.	
87 cm / 34.3 in.	87 cm / 34.3 in.	
HAIS RB 570 V01.4		<b>HAISER</b> FORJECINK

# **HAISER** Wolfenbüttel Book Reflector 45N

# Special Copy Stand + Components



# Wolfenbüttel Book Reflector 45N 5780

For digital reproduction of damageable historic books and documents with critical condition, especially for books that cannot be opened for more than 45°. All movements are done manually for maximum protection of the book. For books with page dimensions up to 45 x 45 cm (17.5 x 17.5 in.) and a thickness of 20 cm (7.9 in.). Covered area close to fold: approx. 4 mm.

### **Provisions:**

- horizontally movable table
- padded book spine rest
- padded book cover rests, individually horizontally movable
- adjustment of the inclination of the side rests
- vertically movable mirror wedge with counter balance mounting and brake via bowden wire
- separate camera stand, camera carrier with 22.5° inclination and 40 cm (15 in.) travelling distance
- adjustable holding arm for camera

# **Functional principle:**

The opened book is placed in a V-shaped book cradle. A V-shaped wedge with a glass plate on one side and a mirror on the opposite side is moved manually into the book and is locked into position. The two side rests that are opened at an angle of a bit more than 45° are manually moved to the book cover at 45°. The glass plate of the wedge flattens the page that has to be reproduced. The mirror image is now digitally photographed or scanned. A suitable software will now convert the digital image into a true sided image.

> Basic table: 88 x 75 x 78 cm (34.6 x 29.5 x 30.7 in.) (WxHxD)





Total height of book reflector: 207 cm (81.5 in.) Total height of camera stand: 200 cm (78.7 in.)

Made in Germany

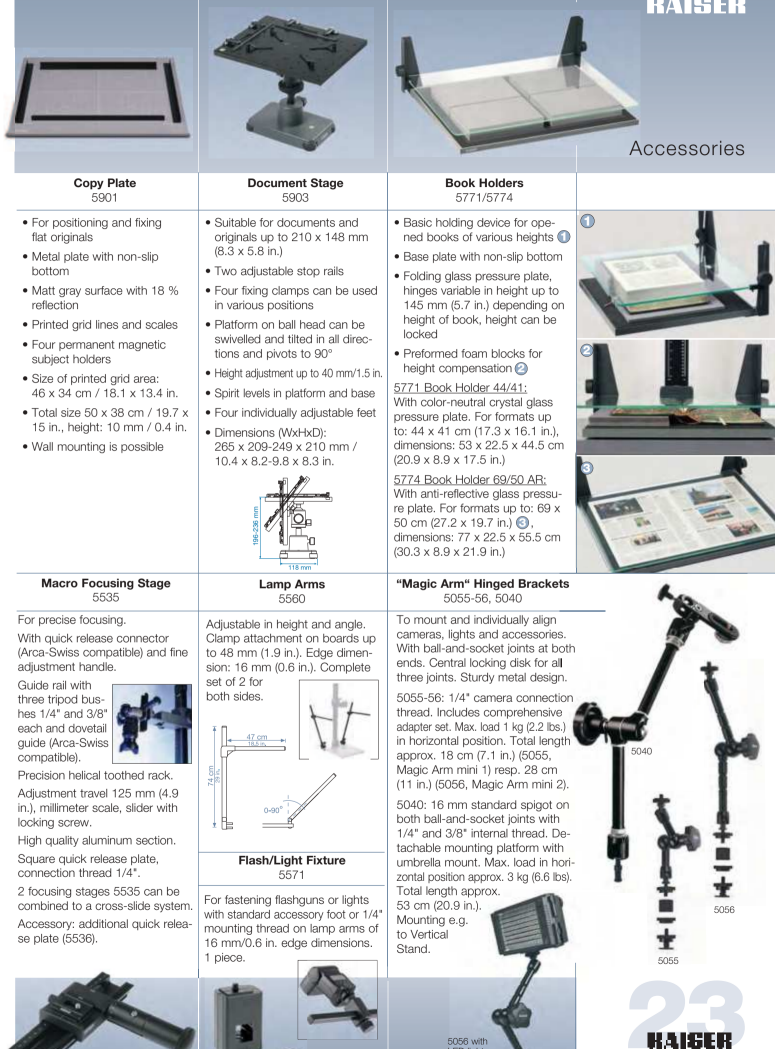
The Wolfenbüttel Book Reflector is a public private partnership development of Kaiser Fototechnik, Image Engineering Cologne and the Herzog-August Library of Wolfenbüttel, Germany.





and 5608

# **HAISER**



LED light

ΓΟΤΟΠΟΟΙΙ



# **HAISER** R2

Compact, Flexible, Stable

Copy stands and lighting units of the R2 family are lighter versions of the R1 system. Designed for light-weight cameras, their dimensions and stability is ideal for copy work.

The stands are excellent for compact cameras and lightweight system cameras, but also suitable for industrial and professional applications.

> There is also a range of suitable lighting units: with recent LED light or with high-frequency fluorescents.





HAISER         R2 System         Stands		ta					
	RS 2 XA	RS 2 CP		Ī.			
Code number	5411	5301					
Base Board	Matt gray, printed fine grid, cm and	l inch scale, 25 mm / 1 in. thick.					
Dimensions	40 x 50 cm / 15.7 x 19.7 in.	40 x 42 cm / 15.7 x 16.5 in.		   <b>↓</b> – ⊂			
Base	Cast aluminum	Steel panel		<u> </u>	- ⊨ 5301		
Column	Matt black anodized aluminum secti cm and inch scales, hand cranl		а	79.5 cm / 31.3 in.	64 cm / 25.2 in.		
Height	76 cm / 29.9 in.	60 cm / 23.6 in.	b	12.5-19.5cm / 4.9-7.7 in.	12.5-19.5cm / 4.9-7.7 in.		
Foldable 🕗	_	•	С	44.5 cm /	37 cm /		
Camea arm	Horizontally adjustable 🕕, setting range 7 d	cm / 2.8 in., connecting thread 1/4".		17.5 in.	14.6 in.		
Scope of supply	Copy stand	Copy stand, carrying case	M	1.5 kg / 3.3 lbs.	1.5 kg / 3.3 lbs.		



HAISER FOTOTECHNK

# Lights

	RB 5020 DS2	RB 218N HF	Image Capturing Set R2N CP		
Code number	5467	5464	5304		
		s and vertical arms.	Comprises RS 2 CP (5301) copy stand and RB 218N		
Lights	2 light	banks	HF (5464) lighting unit.		
Lamp type	SMD LEDs, CRI>93	Compact fluorescent lamps, CRI=90-100	5301 and 5304 in padded		
Lamps	2 x 105 LEDs	2 x 18 W	carrying case (67 x 47 x		
Color temperature	6000 Kelvin	5400 Kelvin	23 cm / 26.4 x 18.5 x 9.1 in.) with handle and		
Dimmable	•	-	shoulder strap.		
High-frequency operation	DC	•			
Diffuser	removable fabric diffuser	as an accessory (code number: 5466)	Standard State		
Vertical Arms	Steel tube with square cross section	n, edge dimension 16 mm / 0.6 in.	3 2		
Attachment	With clamp holders on boards	up to 48 mm / 1.9 in. thick.	TR		
Tilt/angle adjustable	•	•	And the		
Height continuously adjust	able •	•			
Lights can be swiveled	•	•			
	0-90°,	43 cm 16.9 in. 24 cm 9.4 in. 50 cm 19.7 in.	HAIGER		



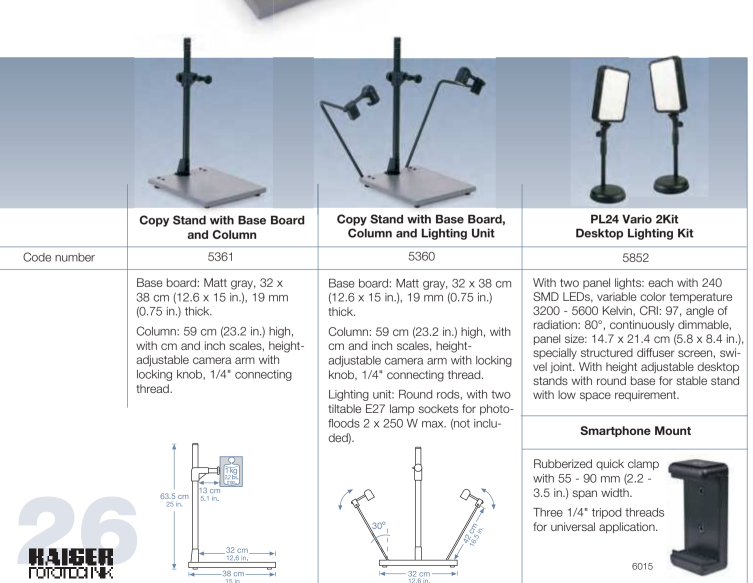
# RAISER "reprokid"

# the "Desktop"-Stand

"reprokid" is a small, lightweight, compact stand for small, lightweight, compact cameras and smartphones.

This unit is "good enough" for wherever the requirement is for minimum space and light weight.

This stand is available with lighting unit for photofloods or without surface lighting unit, then for use with desktop lights.



Made

Germany

in



**HAISER** FOR TOTAL NK



# Light Boxes Transmitted Light Sources



2458

FilmCopy Vario 🕄

2457 / 2458

Optional accessories: format masks / glass inserts for film strips and cut single slides and negatives 4.5 x 6 cm to 6 x 9 cm and 24 x 66 mm panoramic

S LITTLEINS IN

2493

Stable holding device for the exact positioning of slides and negatives of various formats. For digitizing by using a camera mounted to a copy stand or tripod. To use on light boxes. Incl. insert for 35 mm slides in 5 x 5 cm mounts, 24 x 36 mm format masks and overlay mat.

film format.

Code number	2453	2454	2455		
Light source	23 LEDs	33 LEDs	90 LEDs		
Illuminated area	22 x 16 cm	32 x 22.8 cm	42.9 x 30.9 cm		
Color temperature	5000 Kelvin				
Color rendition index	CRI: 95				
Luminous density	750 cd/m <sup>2</sup>	600 cd/m <sup>2</sup>	650 cd/m <sup>2</sup>		
Dimmable	with touch switch				
DC operation*		•			
Battery operation		•			
Mains operation		•			
Outside dimensions	29 x 20 x 0.8 cm 11.4 x 7.9 x 0.3 in.	39 x 27 x 0.8 cm 15.4 x 10.6 x 0.3 in.	50 x 35 x 0.8 cm 19.7 x 13.8 x 0.3 in.		

2457 FilmCopy Vario 2458 FilmCopy Vario Kit: 2457 and Light Box 2453 11.4 x 7.9 x 0.3 in. 15.4 x 10.6 x 0.3 in. 19.7 x 13.8 x 0.3 in.

\* no mains frequency flicker

	prolite LED 37/25	prolite LED 50/37	prolite sc	an SC	
Code number	2479	2480	2492	2493	
Light source	135 SMD LEDs	270 SMD LEDs	4 x 55 W Dulux		
Illuminated area	37 x 25 cm / 14.6 x 9.8 in.	50 x 37 cm / 19.7 x 14.6 in.	48 x 44 cm / 18	.9 x 17.3 in.	
Color temperature	approx. 6	000 Kelvin	5000 Kelvin		
Color rendition index	CR	1: 95	CRI: 90-	100	
Luminous density	9400 cd/m <sup>2</sup>	10000 cd/m <sup>2</sup>	13000 cc	d/m <sup>2</sup>	
Dimmable		•	-	٠	
DC operation* / HF*	DC op	peration	high frequency	operation	
Special features		our side sections ②, optional accessory	operation-hour fan cooli		
Mains operation		•	•		
Outside dimensions	44 x 34.5 x 5.5 cm 17.3 x 13.6 x 2.2 in.	59.5 x 44 x 5.5 cm 23.4 x 17.3 x 2.2 in.	63 x 54 x 24.8 x 21.3		
* no mains frequency flicker					
	•	2		4	

13



HAISTEN



Foot Pedal Shutter Release	MonoCR	MultiTrig AS 5.1	
5768	6187-96	7001	Code number
Cable remote control	Cable remote control	Radio Trigger / Cable Remote Control Transmitter/receiver set	
•	•	•	Cable controlled
-	-	•	Radio controlled
-	•	•	Half shutter
•	•	•	Bulb shot
•	•	•	Single button operation
-	-	•	Controll LED
Foot switch with cast aluminum housing, IP54	Color marking for bulb shot	Also suitable as a radio trigger for shoe-mount flashes and studio flashes	Special features

For Canon, Fujifilm, Leica, Minolta, Nikon, Panasonic, Pentax, Samsung, Sigma, Sony, Olympus. Shutter release cords may still be required. Extension cable 6185 as optional accessory. See www.kaiser-fototechnik.com for current compatibility lists.



# All-Purpose Magnifier 4.5 x

### Wasserwaagen

Loupe

Spirit Levels

### 2351 6386 6393 6387 Code number Base magnifier for reflected Circular bubble, self-Duplex Spirit Level. With Triplex Spirit Level. With and transmitted light origiadhesive. For permanent twin levels and mounting three levels. Two-level hori-Visit our website at nals. With high-quality lens attachment to cameras, feet for landscape and porzontal alignment for landswww.kaiser-fototechnik.com made of optical glass. tripods etc. Can also be trait position. Transparent cape and portrait shots for more accessories. Sharp, distortion-free image screwed on. housing. Attaches to the without repositioning the up to the edges. Eyesight camera's accessory shoe. spirit level. Transparent Aluminum housing, black correction from +1 to -2.5 housing. Attaches to the anodized. for individual adjustment to camera's accessory shoe. Diameter: approx. 25 mm one's own visual acuity. (1 in.) Light-weight, sturdy plastic housing. Translucent base. 6385 Magnification: 4.5-fold With twin levels for lands-Lens: ø 35 mm (1.4 in.) cape and portrait position. Viewing field: ø 45 mm With mounting shoe and (suitable for 35 mm slides) 1/4" tripod bush. Height: 70 mm (2.8 in.) Weight: 56 g (2 oz.) FOTOTOCINEK 6385

# Important Specifications at a Glance

# **Copy Stands**



	Туре	Code no.	Column height or height (cm/in.)	Base board or illuminated area (i.a.) (cm/in.)	Original wid for focal len 50 mm	lth <sup>1)</sup> (cm/in.) gth of lens <sup>2)</sup> 100 mm	Recommended lighting units
	RSX RS 10 RS 1	5512 5513 5510	120 / 47.2 100 / 39.4 100 / 39.4	60×50 / 23.6×19.7 60×50 / 23.6×19.7 45×50 / 17.7×19.7	66 / 26.0 53 / 20.9 53 / 20.9	33 / 13.0 27 / 10.6 27 / 10.6	5640, 5547, 5545,
R1	RS 1 RS 1 microdrive	5511 5507	100 / 39.4 100 / 39.4	45x50 / 17.7x19.7 45x50 / 17.7x19.7	53 / 20.9 53 / 20.9	27 / 10.6 27 / 10.6	5550, 5596
	Vertical Stand	5504/4407 5504/4475	80 / 31.5 100 / 39.4	45 x 45 / 17.7 x 17.7 45 x 45 / 17.7 x 17.7	42 / 16.5 53 / 20.9	21 / 8.3 27 / 10.6	3482, 5467 3482, 5467
Copylizer	Copylizer exe.cutive LED	5215	100 / 39.4	i.a. 50.6x36 / 19.9x14.2	53 / 20.9	27 / 10.6	5284, 5282, 5278
ВD	RSD 1.2 / RSDmot 1.2	5602/5603	120 / 47.2	68×57 / 26.8×22.4	60 / 23.6	30 / 11.8	5640, 5547, 5545, 5550, 5596
	RSDmot 1.8	5600	180 / 70.9	90x73/35.4x28.7	104 / 41.0	52 / 20.5	5640, 5652, 5648
rePRO	RSP (autoDrive) 1.5	5612/5613 with 5615 or with 5618 and 5616 or 5617	150 / 59.1 66 / 26.0 75 / 29.5	80 x 60 / 31.5 x 23.6 i.a. 48x43/18.9 x17.0	88 / 34.6	44 / 17.3	5652, 5648
	RSP Xtra (autoDrive)	5711/5727 with 5712 with 5630	216 / 85.0 49 / 19.3 31 / 12.2	86×60 / 33.9×23.6 86×60 / 33.9×23.6	100 / 39.4 112 / 44.1	50 / 19.7 56 / 22.1	
	RSP 2motion	5710	216 / 85.0	129x89/50.8x35.0	100 / 39.4	50 / 19.7	
	RS 2 XA	5411	76 / 29.9	40 x 50 / 15.7 x 19.7	38 / 15.0	19 / 7.5	5464, 5467, 5596
R2	RS 2 CP R2N CP	5301 5304	60 / 23.6 60 / 23.6	40 x 42 / 15.7 x 16.5 40 x 42 / 15.7 x 16.5	29 / 11.4 29 / 11.4	15 / 5.9 15 / 5.9	5464, 5467 included
reprokid	reprokid	5361 5360	59 / 23.2 59 / 23.2	32 x 38 / 12.6 x 15.0 32 x 38 / 12.6 x 15.0	33 / 13.0 33 / 13.0	16 / 6.3 16 / 6.3	5852 included

1) at maximum height

2) focal length is related to full frame



# **Lighting Units**



Туре	Code no.	Power (watt)	Color temp. (Kelvin)	Illuminance <sup>1)</sup> (lux)	Time/ aperture <sup>2)</sup>	Recommended copy stands	
RB 560 AL	5640	2 x ≤ 40	5600	8000	1/30		
RB 555 AS	5547	2 x ≤ 28	5600	5200	1/15	5512, 5513,	
RB 551 AB	5545	2 x ≤ 28	5600	5200	1/15	> 5510,	
RB 5070 DX2	5550	2 x 27	6000	3000	1/15	5511,	H H
RB 5970 UV	5596	2 x 9	UV-A, 365 nm	n wave length		5507	
RB 5020 DS2	5467	2 x 17	6000	2000	1/8	5504 with 4407/4475	
RB 525 AS	5284	2 x ≤ 28	5600	5200	1/15	5215	zer
RB 521 AB	5282	2 x ≤ 28	5600	5200	1/15	5215	Copylizer
RB 5270 DX	5278	2 x 27	6000	3000	1/15	5215	ö
RB 560 AL	5640	2 x ≤ 40	5600	8000	1/30	5600, 5602, 5603	
RB 555 AS	5547	$2 x \le 28$	5600	5200	1/15		
RB 551 AB	5545	$2 x \le 28$	5600	5200	1/15	5602,	
RB 5070 DX2	5550	2 x 27	6000	3000	1/15	5603	RD
RB 5970 UV	5596	2 x 9	UV-A, 365 nm	wave length			
RB 570 AX	5652	2 x ≤ 40	5600	8000	1/30	5600	
RB 100D	5648	2 x 100	5600	11000	1/60	5600	
RB 570 AX	5652	2 x ≤ 40	5600	8000	1/30	5612/5613 with 5615 or 5618; 5710; 5711/5727 with 5712	rePRO
RB 100D	5648	2 x 100	5600	11000	1/60	or 5630	Ð
RB 218N HF	5464	2 x 18	5400	1160	1/4	5301, 5411	
RB 5020 DS2	5467	2 x 17	6000	4300	1/15	5301, 5411	
R2N CP	5304	2 x 18	5400	1160	1/4	included	R2
RB 5970 UV	5596	2 x 9	UV-A, 365 nm	wave length		5411	
reprokid	5360	2 x 150 <sup>3)</sup>	3200	14000	1/60	included	reprokid
PL24 Vario 2Kit	5852	2 x 24	3200-5600	4150	1/15	5361	repr

1) measured with highest possible eveness of illumination in consideration of the adjustability on the vertical arms to the subject surface; reference surface: tabloid format, R2 system and reprokid: letter format

2) approx. exposure time in seconds at f=8

3) reflector lamp 3128, optional accessory



Kaiser Fototechnik offers even more possibilities for your image capturing jobs, for example with the "easy-fit" and "TopTable XL Vario" shooting tables.







The comprehensive range of Kaiser products can be found on our website www.kaiser-fototechnik.com. Click on the English language version and navigate to "Products".



Lighting equipment and lamps as described in this brochure are marketed for the purpose of illumination for image capture and not for use in other applications.











Follow us on:











OTOTECHNIK

Kaiser Fototechnik GmbH & Co. KG Im Krötenteich 2 · 74722 Buchen · Germany Tel.: +49(0)6281 4070 www.kaiser-fototechnik.de info@kaiser-fototechnik.de WEEE-Rg.-Nr. DE 34742207

**USA** MAC Group 75 Virginia Road, North White Plains, NY 10603 Tel +1 914 3473300 Fax +1 914 3473309 info@kaiserfotous.com www.kaiserfotous.com

### Australia

Specular Pty Ltd. Sydney Showroom: Suite 18, 112 McEvoy Street NSW 2015 Alexandria Tel +61 2 79223833 kaiser@specular.com.au www.specular.com.au

United Kingdom Jay House LTD Fotospeed Lower Beversbrook IND EST Redman Road SN11 9PL Calne Tel +44 1249 714 555 Fax +44 1249 714 999 info@fotospeed.com www.fotospeed.com

# Canada

B3K Digital 163 Queen St. E., Suite 100 M5A 1 S1 Toronto Ontario +1 416 628 8044 info@b3kdigital.com www.b3kdigital.com