

T 912



4x5“ modular technical enlarger

- manual / automatic or electronic focus (autofocus)
- manual or motorized height setting
- types - wallmounted (W)
 - on baseboard (G)
 - floorstanding non moveable (FF)
 - moveable (Fman)
 - motorized (Fmot)

projectionplate

Accessories/spare parts on request

Technical Specifications

4x5"- enlarging-system, metal construction, ten filter heads for color, multigrade, black and white and cold

light system;manual / automatic basic chassis, VCC/PCC-light heads; autofocus, light source 400VA; external closed loop for black and white and color (VCC/PCC).

negativsize:

24x36 up to 4x5"

light system:

diffus; halogen -coldlight; condensor

light source:

400VA halogen (100 h lifetime)

cooling system: fan

filter:

color, VC (multigrade), black and white, yellow-,magenta- and cyanfilter; microcomputercontrolled (Split VC,VCC,PCC)

max. filter density: ca. 200 DD

density 'diaphragm: ca. 90 DD

range of exposure time: 0,5 - 1000 sec

autofocus:

WA-Componon 5,6/60 and WA-Rodagon 5,6/120

(other lenses on request) T912 PCC: lenses 40 - 210mm

enlargement factors:
(on baseboard)

60 mm ca. 3,5 - 16,5

WA 120 mm ca. 1 - 7,5

T912 motor/PCC on request

light output:

(halogen head - diffus)
(ca.)

	mixing box	lens (mm)	aperture /scale	luminous flux
box 4x5"	WA 120	5,6/5	4	
box 6x7	WA 80	5,6/5	5	
box 24x36	50	5,6/5	16	

mains plugs:

with transformer, stabilized transformer on request

Kienzle Phototechnik

Dipl.-Ing. Wolfgang Kienzle

Fockenbrunnen 11

D-72218 Wildberg (Germany)

em@il: Kienzle-Phototechnik@t-online.de

Internet: http://www.kienzle-phototechnik.de

enlarger.de

vergroesserer.com

kienzle-plastics.com

Telefon (0 70 54) 84 36

Telefax (0 70 54) 85 39

Specifications subject to change
without notice

...of prime
quality

Kienzle
your specialist for individual requirements

T 912 System Technology

- o basic equipment
 - + optional
 - not available

Kienzle