

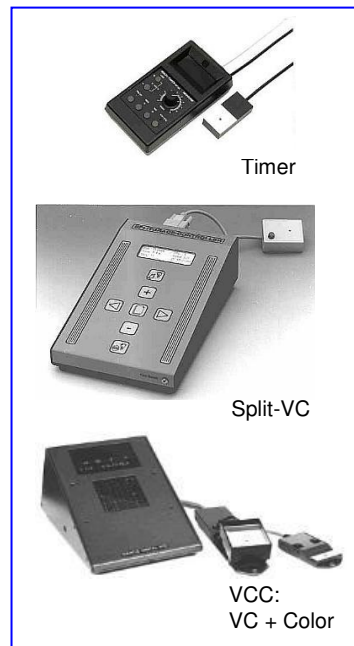
C 120 (4x5“)



250VA



100VA



Timer

Split-VC

VCC:
VC + Color



LED

C 120

Highly efficient compact - 4x5“ enlarger in metal construction. 100VA/12V or 250VA/24V

Modular system for colour, multigrade, black & white with halogen cold light, VC, SplitVC, VCC or LED system.

Condenser system available.

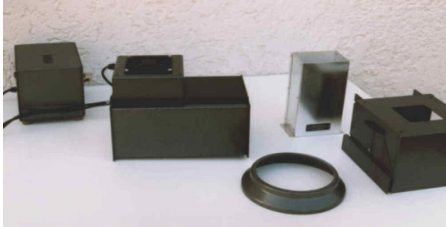
.... in prime
quality

KIENZLE

Your specialist for individual requirements



Colourhead with density control and white-light lever

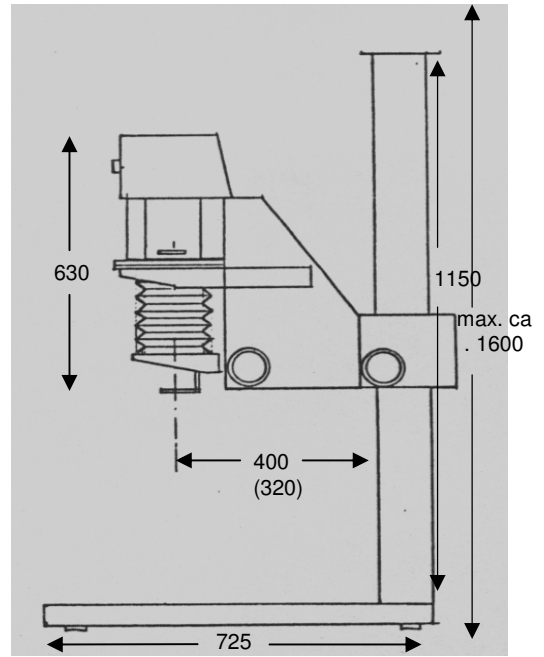


Halogen cold light head



Split VC - Controller

- Special equipment:
- with distortion (Scheimpflug) / wall-projection.
 - Negative carrier with masking strips
 - longer columns
 - optical axis on 500mm
 - 500VA light heads on request



Side-view (cm),right

Technical specifications

Highly efficient compact - 4x5" enlarger in metal construction; modular system for colour, multigrade, black and white and cold light system; interchangeable mixing chambers; negative carrier inserts from three sides; quick fitting bayonet type panel, quick fitting glass- and metalglassless masks; with 250VA or 340VA or 100VA/12V deliverable.

Negative Size:	24x36mm up to 4x5"	
Lighting:	Diffus; or condensor	
Light source:	Diffus: 250VA / 340VA halogen coldlight or 100VA/12V ; or LED light source	
	Condensor: 150 or 250VA opal	
Cooling system:	100VA: without fan 250VA: with fan	
Filter:	Colour; VC (multigrade); black and white	
Enlargement factor:	150 mm (4x5")	ca. 1,3 - 6,5
	135 mm	ca. 1,1 - 7,5
	105 mm (6x9 cm)	ca. 0,6 - 10,3
	WA 80 "	ca. 0,4 - 14,8
	75 mm (6x6 cm)	ca. 0,3 - 15,5
	50 mm (24x36 mm)	ca. 3,0 - 24,0
Column length:	1150 mm	
Optical axis:	400 mm (320 mm)	
Baseboard:	550x725x40 mm (other sizes on request)	
Weight:	ca. 35 kg	
max. height	ca. 1690 mm(variable over stopper)	

Kienzle Phototechnik founded 1879
 Dipl. Ing. Wolfgang Kienzle
 Fockenbrunnen 11
 D-72218 Wildberg (Germany)

Internet: www.kienzle-phototechnik.de
www.enlarger.de
www.kienzle-plastics.com
www.kienzle-plexiglas.com
www.kienzle-metal.com

eM@il: Kienzle-Phototechnik@t-online.de
 Phone 0049 / 70 54 / 84 36
 Fax 0049 / 70 54 / 85 39



Specifications subject to change without notice