

# C 138



**Highly efficient compact - 5x7" /  
13x18 cm-enlarger in  
metal construction.**

**Modular system for colour,  
multigrade, black & white and  
cold light system.**

*Special equipment:*

- with distortion (Scheimpflug) / wall-projection.
- Negative carrier with masking strips on request.
- freestanding equipment

## *Technical specifications*

Highly efficient compact - 5x7" / 13x18cm enlarger in metal construction; modular system for colour, multigrade, black and white and cold light system; interchangeable mixing chambers; quick fitting bayonet type panel, quick fitting glas- and metalglasless masks; with 250VA/340VA or 500VA deliverable.

Size:	5x7" / 13x18 cm	
Lighting:	Diffus; on request coldlight, condensor	
Light source:	Diffus: 250VA / 340VA/ 500VA halogen coldlight	
Cooling system:	Fan	
Filter:	Colour; VC (multigrade); black and white	
Enlargement measure: (standard column)	210 mm (5x7")	ca. 0,6 - 4,2
	180 mm (5x7")	ca. 0,5 - 5,4
	150 mm (4x5")	ca. 1,3 - 6,5
	105 mm (6x9 cm)	ca. 0,6 - 10,3
	WA 80 "	ca. 0,4 - 14,8
Column length:	Standard 1150 mm; (other sizes on request)	
Optical axis:	350 mm variabel	
Baseboard:	550x725x40 mm (other sizes on request)	
Gewicht:	ca. 45 / 55 kg	
Total height:	max. 1700 mm	

Kienzle Phototechnik founded 1879  
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

phone +49 7054 84 36  
fax +49 7054 85 39

Specifications subject to change  
without notice

.... in prime  
quality

# Kienzle

Your specialist for individual requirements