

## Macro lens

### Componon 4.5/90-0026

For future tasks in industrial optics, the goal of Schneider-Kreuznach is to continue this tradition with modern, high-quality lenses in the field of digital applications. These lenses in their robust plastic housings are a good solution when using large linear and area sensors in a wide range of applications. A far-reaching and sophisticated optical design with constantly high manufacturing quality is a matter of course. The excellent optical coatings were designed specially for the glass types used. This ensures that the lens is optimally attuned to its application area. Flexible use due to the wide magnification range and the high optical quality with its logically limited starting aperture, low chromatic aberration and optimisation at small imaging distances all combine to make these lenses unique.



Componon 4.5/90

## **Key Features**

- Excellent optical imaging performance when using large sensors
- 100% quality control guarantees reliability and constant quality
- Low maintenance requirements, therefore high system reliability

## **Applications**

- Machine Vision and other imaging applications
- PCB inspection
- · LCD inspection
- OLED inspection
- Solar inspection

## **Technical Specifications**

F-number	4.5
Focal length	91.2 mm
Image circle	87.8 mm
Magnification	0.5 – 0.04
Transmission	400 - 700 nm
Interface	Leica-Mount
Weight	81 gr.
Option	Optical filter

### Contact

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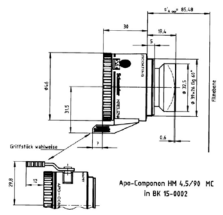
APO-CPN 4.5/90

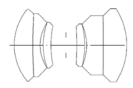
s<sub>EP</sub> = 22.4 mm

s<sub>AP</sub> = -24.7 mm

Σd = 43.5 mm

# Componon 4.5/90





 $f' = 91.2 \text{ mm} \quad \beta_P' = 1.014$ 

R4839.3

s<sub>F</sub> = -67.5 mm

s. = 67.8 mm

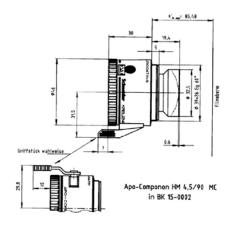
HH' = -3.6 mm

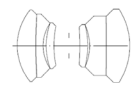
R4839.3 APO-CPN 4.5/90	
MODULATION with reference to the relative image heigh	t
Wavelength \( \) [nm]: 546 706 644 480 436	405
Spectral weighting [%]: 27.4 12.4 24.1 18.3 12.6 Spatial frequency R [1/mm]: 10 20 40	5.2
Format [mm X mm]: 0.0 0.0	radial ——
Diagonal 2u' [mm]: 87.9	tangential — —
100	
80 80	
C 60	
C 60	
7 40	
$\stackrel{\circ}{=}_{20}$ $\stackrel{\circ}{=}_{20}$ $\stackrel{\circ}{=}_{20}$	
20 40 60 80 100 20 40 60 80 100	20 40 60 80 100
	/u'max *100 [%] u'max = 43.9
*= 91.2	
100	
_80	
C 60	
40 5 40	
C 60	``\
<sup>2</sup> 20	
20 40 60 80 100 20 40 60 80 100	20 40 60 80 100
	/u <sub>max</sub> *100 [%] u <sub>max</sub> = 43.9
'=91.2 f/4.5 1/8'= -6.00 00'= 741. f'=91.2 f/8.0 1/8'= -6.00 00'= 741. f'=91.2 100	
'=91.2 f/4.5 1/8'= -6.00 00'= 741. f'=91.2 f/8.0 1/8'= -6.00 00'= 741. f'=91.2	
'=91.2 f/4.5 1/8'= -6.00 00'= 741. f'=91.2 f/8.0 1/8'= -6.00 00'= 741. f'=91.2 100 100 80 80	
'=91.2 f/4.5 1/8'= -6.00 00'= 741. f'=91.2 f/8.0 1/8'= -6.00 00'= 741. f'=91.2 100 100 80 80	
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'=91.2 f/4.5 1/8'= -6.00 00'= 741. f'=91.2 f/8.0 1/8'= -6.00 00'= 741. f'=91.2	
'=91.2 f/4.5 1/8'= -6.00 00'= 741. f'=91.2 f/8.0 1/8'= -6.00 00'= 741. f'=91.2 100 100 80 80	

f'=91.2 f/4.5 1/8'= -3.00 00'= 483. f'=91.2 f/8.0 1/8'= -3.00 00'= 483. f'=91.2 f/11.0 1/8'= -3.00 00'= 483. Focusing: MTF<sub>nax</sub> at f / 4.5 . R = 50 1/mm. u'/u'<sub>nax</sub> = 0



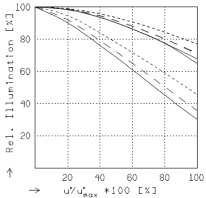
## Componon 4.5/90

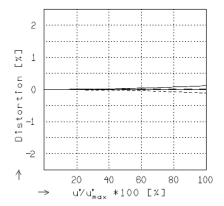


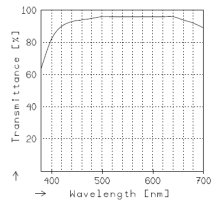


R4839.	. 3	APO-	-CPN	4.	5/90

f *	=	91,2	m m	ВÞ	=	1.014	
s <sub>F</sub>	=	<b>-67.</b> 5	mm	SEP	=	22.4	m m
s <b>,</b> ,	=	67.8	mm	sAP	=	-24.7	m m
нн,	=	<del>-3</del> ,6	m m	Σd	=	43.5	m m







## RELATIVE ILLUMINATION

The relativillumination is shown for the given focal distances or magnifications.

f	/ 4.5	f / 8	3.0	f.	/ 11.0	
	B* = -0.083 B* = -0.166 B* = -0.333	i7 u <sub>m</sub> ,	= 44.0 = 43.9 = 43.9	(	00'=	741.

## DISTORTION

Distortion is shown for the given focal distances or magnifications. Positive values indicate pincushion distortion and negative barrel distortion,

## TRANSMITTANCE

Relative spectral transmittance is shown with reference to wavelength.