



# V-Mount Macro Lens

## Makro-Symmar 5.6/80-0033

Unlike conventional camera lenses where the optical performance decreases as the magnification increases, Schneider-Kreuznach macro lenses have been developed and corrected exclusively for the close-up range of 1:20 to 1:1. Due to its mechanical stability and the robust V-mount interface enabling simpler adjustment of the best azimuth position, the system is exceptionally well suited to demanding, continuous industrial use.



Makro-Symmar 5.6/80

#### **Key Features**

- Excellent optical imaging performance when using large sensors
- · Vibration-insensitive for stable optical performance
- Industry-compatible V-mount interface
- Lockable distance and aperture settings
- Continuous aperture adjustment, guaranteed long-term stability
- 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**

Focal length         82.4 mm           Image circle         141.2 mm           Magnification         1:20 to 1:1, optimized for -1.0           Transmission         400 - 700 nm           Interface         V38-Mount           Weight         136 gr.           Filter thread         M37 x 0.75           Code no.         1070160	F-number	5.6
Magnification         1:20 to 1:1, optimized for -1.0           Transmission         400 - 700 nm           Interface         V38-Mount           Weight         136 gr.           Filter thread         M37 x 0.75	Focal length	82.4 mm
Transmission         400 - 700 nm           Interface         V38-Mount           Weight         136 gr.           Filter thread         M37 x 0.75	Image circle	141.2 mm
Interface V38-Mount Weight 136 gr. Filter thread M37 x 0.75	Magnification	1:20 to 1:1, optimized for -1.0
Weight 136 gr. Filter thread M37 x 0.75	Transmission	400 - 700 nm
Filter thread M37 x 0.75	Interface	V38-Mount
	Weight	136 gr.
Code no. 1070160	Filter thread	M37 x 0.75
L	Code no.	1070160





# Makro-Symmar 5.6/80

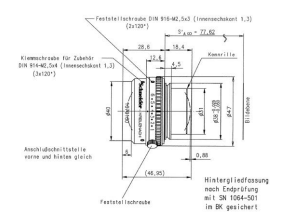
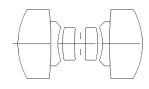


Image-Ø



#### MAKRO-SYMMAR 5.6/80

= 82.4 mm ß; = 1.000 = -60.1 mm s<sub>EP</sub> = 22.2 mm = 60.1 mm s\*P = -22.3 mm  $HH^* = -1.3 \text{ mm}$  $\Sigma$  d = 43.2 mm

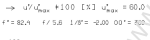
#### MAKRO-SYMMAR 5.6/80

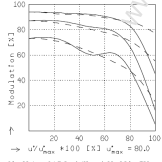
 ${f MODULATION}$  with reference to the relative image height

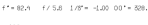
[mm] : 160.0

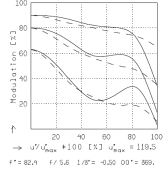
Wavelength [nm] : 546 644 588 480 436 Spectral weighting [%] : 18.6 22.1 12.4 Spatial frequency R [1/mm] 5 10 20 Image-Ø f /5.6 [mm] : 160.0

[%] Modulation 05 09 09 80



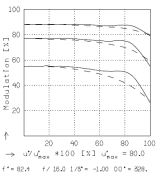


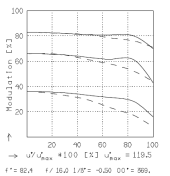




radial tangential — — 03

20 u'/u'<sub>max</sub> \*100 [%] u'<sub>max</sub> = 60.0 f'= 82.4 f/ 16.0 1/B'= -2.00 00'= 369.



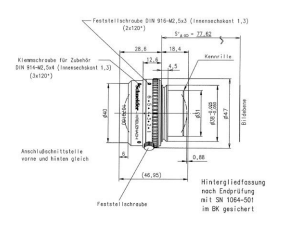


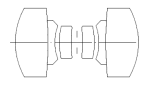
Focusing: MTF<sub>max</sub> at f / 5.6 R = 201/mm, u/u = 0





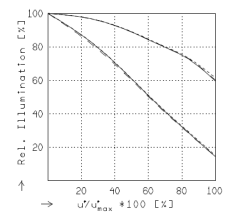
# Makro-Symmar 5.6/80





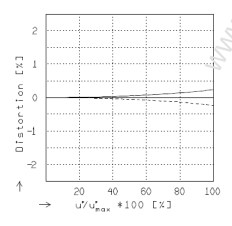
#### MAKRO-SYMMAR 5.6/80

$$f'$$
 = 82.4 mm  $g_{\dot{P}}$  = 1.000  
 $g_{F}$  = -60.1 mm  $g_{EP}$  = 22.2 mm  
 $g_{\dot{P}}$  = 60.1 mm  $g_{\dot{A}P}$  = -22.3 mm  
 $g_{\dot{A}P}$  = -1.3 mm  $g_{\dot{A}P}$  = 43.2 mm



# RELATIVE ILLUMINATION

The relativ illumination is shown for the given focal distances or magnifications.



# DISTORTION

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

### TRANSMITTANCE

Relative spectral transmittance is shown with reference to wavelength.

	100	_		_		_	_	_	_	_			_	 _	_	_	
				_	_	_	_	-		_							
_			/														
[ % ]	80	/:												 			
ш		/															
0		V															
č	60													 			
ţ	00																
÷																	
·=	40													 			
S	10																
9				:								:					
۲	60 40 20		ļ											 			
1		L	-	:			_	_	_		:	:		_	_		
		40	00				5(	00				60	00			70	00
→ Wavelength [nm]																	