Xenon-Emerald Lens



XENON-EMERALD 2.8/100-S

Many camera manufacturers are using the F-Mount bayonet as the camera/lens interface of their high resolution area and line scan cameras. Schneider-Kreuznach has addressed this topic with the new series of industrial XENON EMERALD lenses. These low distortion lenses with an image circle diameter of 43.2mm are compact, robust, lockable in distance and aperture, designed for close up range or infinity and optimized for a uniform image quality over the whole sensor area. The 400-1000 nm broadband coating makes them suitable for applications in the visible and the near infrared spectrum. The option of alternative mounts like e.g. Canon bayonet or M42 thread makes them even more flexible for a wide range of applications in machine vision, quality control, web inspection and other image processing applications.



XENON-EMERALD 2.8/100

Key Features

- Robust mechanics for rough industrial environment
- · Compact design and low weight
- · Focus and iris setting lockable
- High resolution optics 400 700 nm (VIS) / 700 1000 nm (NIR)
- · Corrected for close up range
- · Constant MTF over the entire image field

Applications

- Machine vision and other imaging applications
- · Quality control
- · Web inspection
- Surface inspection
- · Line scan applications

Technical Specifications

| 2.8 |
|---------------|
| 100.1 mm |
| 43.2 mm |
| 400 - 1000 nm |
| F-Mount |
| 463 gr. |
| M43 x 0.75 |
| 1064881 |
| 1070119 |
| 1070400 |
| |

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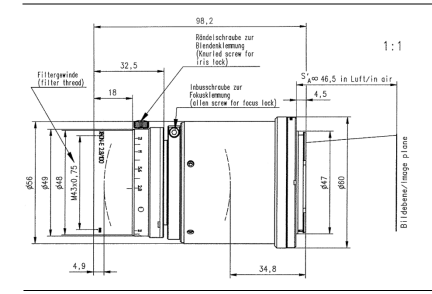
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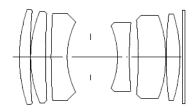
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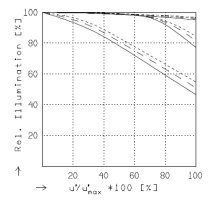
XENON-EMERALD 2.8/100-S

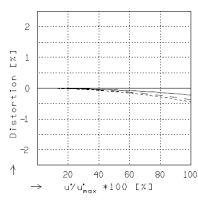


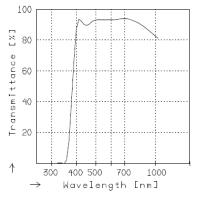


XENON-EMERALD 2.8/100 S

$$f' = 100.1 \text{ mm}$$
 $\beta_P' = 1.270$
 $s_F = -48.6 \text{ mm}$ $s_{EP} = 30.3 \text{ mm}$
 $s_F' = 75.3 \text{ mm}$ $s_{AP}' = -51.8 \text{ mm}$
 $HH' = -16.1 \text{ mm}$ $\Sigma d = 60.2 \text{ mm}$







RELATIVE ILLUMINATION

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

| f | / 2.8 | f | / 4.0 | f | / 5.6 | |
|---|--|---|--|---|-------|-------|
| | β' = -0.0200 β' = -0.1000 β' = -0.1667 | | u'max = 21.6 u'max = 21.5 u'max = 21.5 | | 00'= | 1195. |

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.



XENON-EMERALD 2.8/100-S

XENON-EMERALD 2.8/100 S MODULATION with reference to the relative image height 505 [nm] : 555 655 605 455 405 Wavelength 27,4 25,8 Spectral weighting [%] 16,6 21.7 8,5 0.0 40 Spatial frequency R [1/mm]; 20 60 [mm X mm] : 24.0 36.0 radial Diagonal 2u' [mm] : 43.2 tangential - -100 100 [%] 80 80 Modulation [Modulation 0 Modulation 05 09 20 ↑ 100 80 100 80 20 60 \rightarrow $u''u'_{max} *100 [%] u'_{max} = 21.6$ \rightarrow $u'/u'_{max} *100 [%] u'_{max} = 21.6$ \rightarrow u'/u'_{max} *100 [%] u'_{max} = 21.6 f'= 100.1 f/ 2.8 1/8'=-50.00 00'= 5192. f'= 100.1 f/ 4.0 1/8'=-50.00 00'= 5192. f'= 100.1 f/ 5.6 1/8'=-50.00 00'= 5192. 100 100 [%] 80 ~ 80 80 [%] Modulation 0 Modulation 05 09 09 Modulation 00 04 09 100 100 ↑ 80 20 60 \rightarrow $u'/u'_{max} *100 [%] u'_{max} = 21.6$ \rightarrow $u'u'_{max} *100 [%] u'_{max} = 21.6$ \rightarrow u'/u'_{max} *100 [%] u'_{max} = 21.6 f'= 100.1 f/ 2.8 1/8'=-10.00 00'= 1195, f'= 100.1 f/ 4.0 1/8'=-10.00 00'= 1195, f'= 100.1 f/ 5.6 1/8'=-10.00 00'= 1195. 100 100 100 80 80 [%] [%] Modulation 05 05 09 Modulation 05 09 Modulation 05 09 09 \uparrow ∤ 20 60 80 80 100 40 100

Focusing: MTF_{max} at f / 2.8 , R = 60 1/mm, $u'v'_{max} = 0$

 \rightarrow u'/u'_{max} *100 [%] u'_{max} = 21.6

f'= 100.1 f/2.8 1/8'= -6.00 00'= 802. f'= 100.1 f/4.0 1/8'= -6.00 00'= 802. f'= 100.1 f/5.6 1/8'= -6.00 00'= 802.

 u'/u'_{max} *100 [%] u'_{max} = 21.6

 \rightarrow u'/u'_{max} *100 [%] u'_{max} = 21.6