

This compact 2/3" C-Mount SWIR lens is designed for the 800 - 1800 nm spectral range. With its robust mechanical design and locking screws for focus and iris it maintains its high optical imaging performance even in harsh environment. A special SWIR coating and internal lacquering reduces stray light, resulting in a high contrast images.

Key features

- Optimized for 800 1800 nm
- For sensor sizes up to 2/3"
- Compact and robust mechanics
- Locking screws for iris and focus

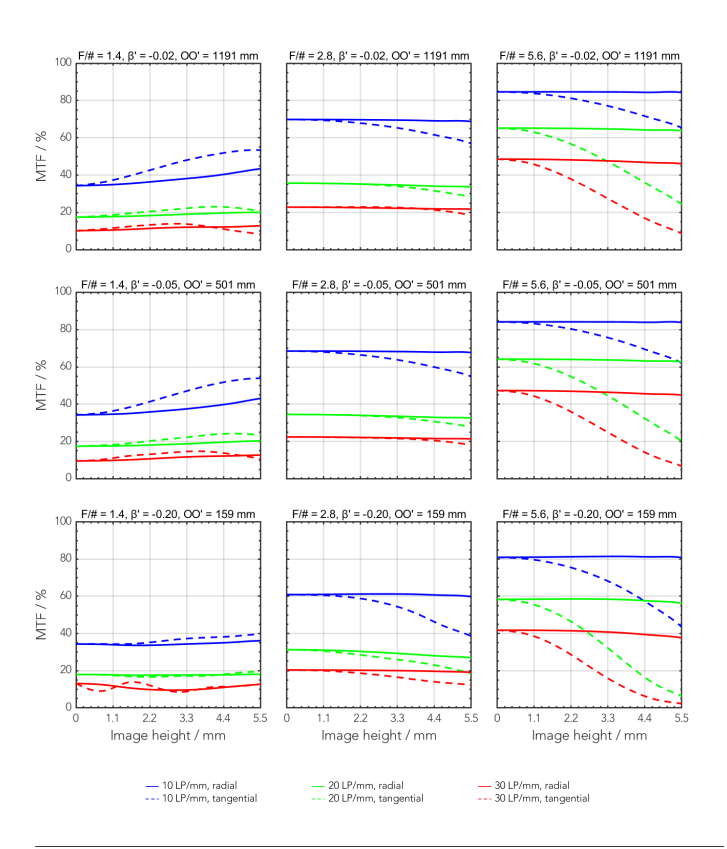
Applications

- Solar cell inspection
- Food sorting
- Agriculture observation
- Geology analysis

Type [standard]	С
ID [standard]	1063163
Interface	C-Mount
Focal length [mm]	23
F/# range	F/1.4 F/11
Numerical aperture [object image]	- 0.33
Max. sensor size [mm]	11
Max. angle of view [°]	27
Rec. magnification range	-0.2 0
Rec. working distance range [mm]	98 ∞
Min. working distance without extension tubes [mm]	63
Filter thread [mm]	M30.5 x 0.5
Storage temperature [°C]	-25 +70
Net. weight [g]	115
Additional info	-
f'eff [mm]	23.13
SF [mm]	8.93
S'F' [mm]	15.76
HH' [mm]	-7.17
	2.34
SEP [mm]	18.82
S'AP [mm]	-38.29
Σd [mm]	32.25

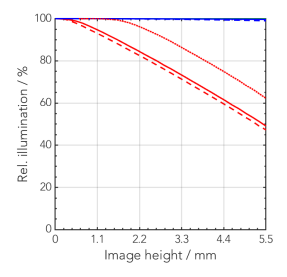


MTF charts						
Spectrum name	SWIR					
Wavelengths [nm]	920	1070	1220	1370	1520	1670
Rel. weights [%]	16.9	18.2	17.7	17.1	15.9	14.2





Rel. illumination vs. image height



```
-- F/# = 1.4, \beta = -0.02

-- F/# = 2.8, \beta = -0.02

-- F/# = 5.6, \beta = -0.05

-- F/# = 1.4, \beta = -0.05

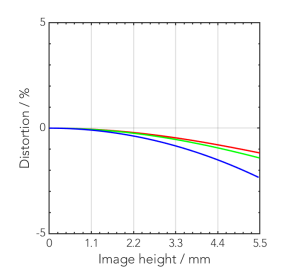
-- F/# = 2.8, \beta = -0.05

-- F/# = 5.6, \beta = -0.20

--- F/# = 2.8, \beta = -0.20

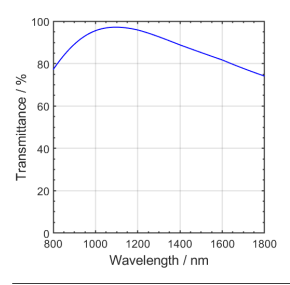
--- F/# = 5.6, \beta = -0.20
```

Distortion vs. image height



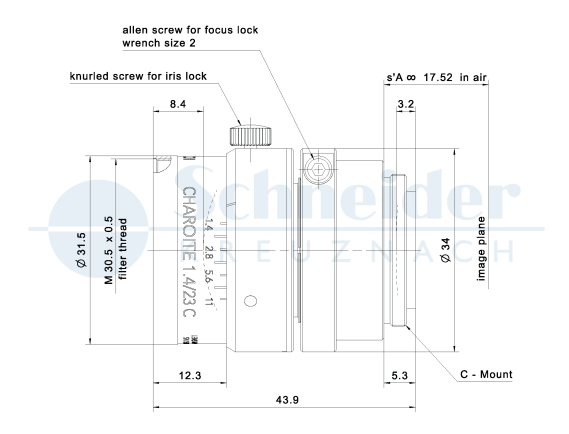


Transmittance vs. wavelength





Technical drawings





Accessories	Mount	Eff. length	ID
Adapter	CS-Mount	5 mm	25081
	C-Mount / M42 x 1	5.5 mm	1075817
Extension tube	C-Mount / C-Mount	5 mm	39316
	C-Mount / C-Mount	8 mm	39315
	C-Mount / C-Mount	10 mm	39312



Annotation				
Focal length	Nominal focal length			
F/# range	Image space F-number range for infinity focus position			
Numerical aperture	Maximum real numerical aperture (depending on recommended magnification)			
Max. sensor size	Image circle diameter			
Max. angle of view	Angle of view associated with maximum sensor size (depending on recommended magnification range either for infinity or respective fixed magnification)			
Rec. magnification range	Magnification range as recommended by Schneider-Kreuznach			
Rec. working distance range	Working distance, i.e. distance between object and first mechanical element, associated with recommended magnification range			
Max. mechanical focus travel	Maximum possible movement of the lens from infinity position (depending of recommended magnification range either for infinity or respective fixed magnification)			
Net weight	weight of unpacked lens without lens cap			
f'eff	Effective focal length			
SF	Distance between vertex of first lens surface and object space focal point			
S'F'	Distance between vertex of last lens surface and image space focal point (back focal distance at infinity)			
 НН'	Distance between principal planes			
 β'Р	Pupil magnification (= exit pupil diameter / entrance pupil diameter)			
SEP	Distance between vertex of first lens surface and entrance pupil			
 S'AP	Distance between vertex of last lens surface and exit pupil			
Σ d	Distance between vertices of first and last lens surface			
s'A	Flange focal distance (in air) for infinite object distance (depending on recommended magnification range either for infinity or respective fixed magnification)			
β'	Magnification (= image size / object size), negative value because image is inverted			
00'	Distance between object and image			

Unless otherwise stated all dimensions in this data sheet are in mm.



Headquarters Europe

Jos. Schneider Optische Werke GmbH

Ringstraße 132

55543 Bad Kreuznach

+49 671 601 205

☑ cs@schneiderkreuznach.com

www.schneiderkreuznach.com

Offices Worldwide

America

@ +1 800 228 1254 (West Coast)

☑ info@schneideroptics.com

Asia

☑ info@schneider-asiapacific.com