

COLOR-SKOPAR 50mm F2.2 VM

INSTRUCTION MANUAL

COSINA CO., LTD.

Jul 2024, Ver 1.0

Voigtländer VM-mount lenses cover the full frame format and are manually operated. The user manually sets the focus and aperture. They are designed to be used on both rangefinder film cameras and digital cameras with M-type lens mount. They can also be used on mirrorless cameras with appropriate adapters.

Features of Voigtländer VM-mount lens

- VM-mount
- Full frame format
- Smooth manual focusing for precise focus
- Full metal construction

Tips for lens care and safety

These tips are to protect the user from injury or damaging the lens.

\triangle	WARNING	If the user ignores this warning sign and uses the equipment the wrong way serious injuries and even death might be the result.
\triangle	CAUTION	If the user ignores this caution sign it might result in injuries and damage the equipment.
Ŵ	WARNING	Never look directly at the sun with a telephoto lens as it may this can damage your eyes.
Ŵ	CAUTION	Keep the lens, camera and accessories out of reach of children.
Ŵ	CAUTION	Store the lens away from direct sunlight and always store the lens with lens-cap on. Failure to do so may create a fire hazard.

Never touch the lens surface. If it is dirty or dusty, use commercial lens cleaner or an appropriate lens cleaning cloth.

Description of Parts

- 1 Lens Hood
- Filter Ring
- ③ Aperture Ring
- ④ Focusing Ring
- ⑤ Distance Scale
- 6 Depth of Field Ring
- ⑦ Distance Index
- 8 Mount
- Aperture Index
- ③ Aperture Scale
- ① Depth of Field Scale
- 1 Mount Index



How to attach/detach the lens

Please refer to the instruction manual for your camera for lens mounting / unmounting. Please be sure to hold the Depth of Field Ring (6) when attaching/ detaching the lens. To attach/detach the lens while holding other parts of the lens barrel may damage the lens.

Rangefinder lens coupling

This lens is capable of rangefinder focus coupling from infinity to 0.7 meter, providing the camera will permit it. Close focusing from 0.5 meter to 0.7 meter is possible either by scale focusing or by live view focusing with live view capable digital cameras.

Attaching Filter

- 1. Screw the filter (Ø39mm) to the front of the lens.
- 2. Screw the Lens Hood \textcircled into the thread of the filter when using the Lens Hood \textcircled together with the filter.
 - * Do not screw the filter into the thread of the Lens Hood ① . This may cause vignetting.

Attaching Mount Adapter

This lens can be used with below mentioned Voigtländer Adapters. VM-E Mount Adapter II VM-E Close Focus Adapter VM-X Close Focus Adapter VM-Z Close Focus Adapter

Attaching Lens Hood

Screw the Lens Hood ① to the front of the lens. To remove the hood, press the lens with hood attached into the palm of your hand while gently turning the lens counter clockwise. Trying to unscrew It with too much force may make the hood warp and then the hood or lens may be damaged. Please only slightly press the rim of the hood when you turn it.



Specifications

Product Name	COLOR-SKOPAR 50mm F2.2
Focal Length	50mm
Maximum Aperture	F2.2
Minimum Aperture	F16
Lens Construction	6 groups 7 elements
Angle of View	47.3°
Aperture Blade	10
Rangefinder Coupling	∞ ~ 0.7m
Minimum Focus	0.5m
Filter	Ø39mm
Maximum Diameter	Ø51.4mm
Length	Approx. 30.0mm
Weight	Approx. 135g
Mount	VM-mount
Supplied Accessory	Lens Hood, Front Cap, Rear Cap

* Specification and information are subject to change without notice.