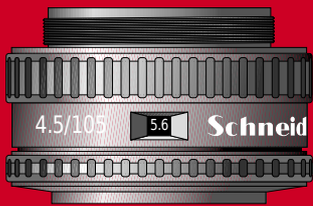


Iris mounts



BL-L



B-00 to B-3



BL-0a to BL-1a



BL-0a to BL-1a



BLV-L



B-V

BL-L

The "BL-L" barrel is used exclusively with the COMPO NAR-S lens series. The functional design utilizes a metal barrel, has an illuminated aperture, full aperture click-stops. If required, the click-stops may be disengaged by pulling the aperture adjustment ring down and setting the aperture between the full stops. The barrel mount has a universal Leica threaded mount M39x26G g60°.

B-00 to B-3

The barrel type "B", with a built-in aperture, is the only unit which is offered in all four sizes (00, 0, 1, and 3). The f-stops are adjustable in half-step click stops. This durable metal barrel can be used in those situations where additional features like the illuminated aperture, click-stop override, and pre-set aperture are not required. The barrel mount diameters and thread pitches can be found on page.

BL-0a to BL-1a

The "BL" barrel is also made of metal, and has both an illuminated aperture and a half-stop aperture setting. The BL-0a has, in addition, a click-stop over-ride feature.

BLV-L

The (BLV-L) barrel features an illuminated aperture, a pre-set aperture to check focus, and a click-stop over-ride for precise expose control.

These features make your life in the darkroom easier. Select your working aperture, switch the preset lever to the (left) side and the aperture is now wide open so you may focus the image. Now flip it back and you are back to your pre-selected aperture. In situations where you require an intermediate aperture setting, switch the preset lever all the way to the right side. You have now disengaged the click stops. Set your working aperture, switch the preset lever to the left side and the aperture is now wide open so you may focus the image. Now flip it back and you are now back to your pre-selected aperture. The "BLV-L" barrel mount has a universal Leica threaded mount (M39 x 26 TPI). M39x26G g60° The compact construction also permits mounting the lens on to a recessed lens board.

B-V

The diaphragm body B-V is also made of metal, and has a continuous diaphragm adjustment without click stops and a locking screw for securing the adjustment chosen. The B-V is a component of the SCHNEIDER Macro-System, and has the uniform V-interface, to which the various camera and thread adaptors, extension rings, and helical adjusters can be attached. For enlarging purposes, the lenses can also be used in reverse position without any additional accessories, and for that reason are well suited as camera lenses for high-grade close-up and macro photographs, e.g., in connection with bellows attachments which you may already have, or with other components of the macro-system.