

Cyclopital3D

Wide-Angle Lens for the Panasonic Z10000



What's in the package:

- 1 Wide-angle Lens
- 1 Lens shade
- 1 back cover
- 1 front lens cap,
- 1 95-86mm step ring



Cyclopital3D Wide-Angle Lens for the Panasonic Z10000

Having the ability to capture a wider field of view in a scene can often determine if a shoot is successful. The Cyclopital3D Wide-angle Lens (WAL) four-piece set expands the capabilities of your Panasonic Z10000 Camcorder by widening the field of view (FOV) from 58.7 degrees to 78 degrees. In terms of 35mm equivalent focal length the Cyclopital3D Wide-Angle Lens changes it 32mm to 22mm. The WAL set includes a precision built Lens Shade that perfectly fits the extra wide FOV along with front and back lens covers.

If professional grade filters are needed, the WAL is compatible with the Century Optics Sunshade with optional 4x4 pro filter holder, model #VS-SS05-00.

The Cyclopital3D Wide-angle lens is built using high quality two-element lenses.

Instructions for use:

- To attach the Wide-angle lens to the camera, you must first remove the manufacturer's front lens bezel by removing the four small screws on the front of the bezel using a standard cross-point screwdriver.
- The WAL has both top and bottom "thumb-screws." The top thumb screw is for attaching the WAL to the camera, the bottom thumb-screw is for attaching a lens hood to the WAL.
- Attach the WAL to camera with the word "Cyclopital3D" on the top and tighten the "thumb-screw" by gently turning it counter-clockwise when viewed from the top of the unit. Only tighten it enough so the adapter doesn't easily come off, the screw won't come to a "hard stop" so be careful not to over-tighten it.

Additional tip:

The zoom feature can still be used when the WAL is attached, but if zooming in greater than 58.7 degrees FOV, the benefits of the WAL are

Warranty: Your adapter comes with a Limited Warranty against defects in workmanship and materials for 30 days from the date of purchase. The limited warranty does not apply if the product has been damaged by accident, mishandling, misuse, abuse, or alteration.