

altura
PHOTO®



8mm F/3.5 Aspherical Fisheye Lens
HD Lens Series for Canon DSLR

User Guide

Thank you for purchasing the Altura Photo 8mm f/3.5 Fisheye Lens! Your new lens is an excellent addition to your collection, allowing you to vastly diversify your photographic capabilities with a new and unique perspective. The special design of Altura Photo Fisheye allows you to create images with an expanded perspective when paired with an APS-C image sensor. These photos will give you a creatively desired deformation in the image as well as a sharp pan focus consistent throughout the entire frame.

With a 180-degree, diagonal field of view, this lens creates amazing images with exaggerated perspectives and distortions that are unique to fisheye technology. Its minimum focusing distance of only 0.3 meters (12 inches) is ideal for close-up shots or close quarter photography. Altura Photo magnificent fisheye also employs a multi-layer coating to reduce flares and ghosting while providing optimal color balance.

Key features

- 180 Degree, APS-C format compatible, diagonal field of view.
- Constructed with hybrid aspherical lenses for sharp defined images.
- Rounded images when used with full frame.
- Super multi-layer coating to reduce flares and ghost images.
- Has a minimum focusing distance of 12 inches.
- Includes a removable petal type lens hood and lens cap.

Specifications

- Filter size: None
- Aperture range: 3.5 ~ 22
- Minimum focus distance: 1.0 ft (0.3m)
- Lens hood: Yes (removable)
- Angle of view: 180 Degrees
- Groups/Elements: 7/10
- Weight: 14.7 oz (416.74g)

Box includes

- 8mm Circular Fisheye Lens
- Altura Photo lens pouch
- Removable petal lens hood
- Front and back lens caps



F.A.Q.

Problem: Camera shutter does not release when lens is attached

Solution: The lens is fully manual and does not have electrical contacts. Please switch your camera to 'M' (manual) mode.

Problem: Images are too dark

Solution: Lower the f-stop on the lens, and/or lower shutter speed, and/or raise ISO settings on camera.

Problem: Images are too bright

Solution: Raise the f-stop on the lens, and/or raise shutter speed, and/or raise ISO settings on camera.

Problem: Images are not coming out in focus

Solutions:

- a) Adjust the focusing distance on the lens to the correct distance.
- b) In certain photographic situations, you may find it easier to focus at $f/5.6-8$ rather than $f/3.5$.

Ten (10) Year Limited Worldwide Warranty

Your Altura Photo 8mm Aspherical Fisheye Lens has been manufactured to the utmost standards of quality. Your Fisheye Lens is guaranteed by Altura Photo to contain no defects caused by any manufacturing process, workmanship, or materials for ten (10) year, starting from the date of purchase. Altura Photo will, at its discretion, either repair or replace, free of charge, equipment which is returned prepaid to Altura Photo.

The product, however, must be accompanied by proof of date of purchase – such as an original sales slip. This warranty does not cover any products used with the 8mm Aspherical Fisheye Lens and not manufactured by Altura Photo. This warranty does not apply if the equipment has been damaged by accident, abuse (including, but not limited to, sand, dirt, water, liquid, impact, etc.), or if the product has been modified in any way.

In no event will Altura Photo, or its authorized dealers, be liable for incidental, consequential or special damages, even if such damages result from negligence or other fault.

Please visit www.alturaphoto.com to see instructional videos and register your warranty.



altura
PHOTO®

www.alturaphoto.com