

Ultra-Wide Fish-Eye Lens

Samyang 8mm F3.5 fisheye lens is designed for APS-C image sensor. It creates images with an expanded perspective, including images with a creatively deformed outlook and a sharp pan focus that extends throughout the entire frame. By offering 180 degree angle of view, this fisheye lens can be used to create amazing image expressions that cannot be seen with the human eye, such as exaggerated perspective and distortion. The minimum shooting distance and large depth of field gives new meaning to close-up shots.

8mm Fish-Eye F3.5

- Construction: 10 elements in 7 groups
(1 Hybride Aspherical lens)
- Angle of view: 180° (APS-C)
- Minimum Focusing Distance: 0.3m [1.0ft]
- Diameter x Length: \varnothing 75 x 74.8mm



*Canon EOS, Nikon, Sony α ,
Pentax mount Available*



Features

- 180 degree diagonal angle-of-view on APS-C image format
- Creates outstanding, sharply defined image by using hybrid aspherical lens
- Reduces flare and ghost by super multi layer coating
- Minimum focusing distance of 12 inches for enhanced close-up shots
- Fixed petal-type hood