Canon EF-S 55-250mm f/4.0-5.6 IS Telephoto Zoom Lens

The Canon EF-S 55-250mm f/4.0-5.6 IS Telephoto Zoom Lens is designed to have high magnification in the zoom range of 100 to 400mm. This lens has the image stabilizer system that adds to their performance. The camera shake blurring is corrected by the dual-mode IS mechanism which is equivalent to two shutter speed steps. This model is used for normal shooting, panning shots of objects in motion, and stabilizing images in the viewfinder. The optical system uses both the one artificial crystal fluorite and super UD glass lens elements. This ensures that the chromatic aberration is corrected.

**Canon EF-S 55-250mm f/4.0-5.6 IS Telephoto Zoom Lens Features**

* **Professional Quality**. This is made possible by the built-in dual mode image stabilizer with two shutter speeds. This is of high quality compared to the hand-held shooting with the conventional lens.
* **High Magnification**. With this lens, you are assured of high autofocus and magnification. It has a zoom range of 100 to 400mm. Therefore, you are assured of outstanding contrast, sharpness and color fidelity.
* **Versatile.** This lens can be used for normal shooting, shooting of the objects in motion and stabilizing images by using the viewfinder.
* **Durable.** This is a long lasting lens designed and protected by high quality materials. You are therefore assured to use the lens for a long time before replacing it.

**Pros**

* Clean and crisp shots
* Great quality

**Cons**

* Need care handling

**Canon EF-S 55-250mm f/4.0-5.6 IS Telephoto Zoom Lens Reviews**

One of the recent customers who purchased the Canon EF-S 55-250mm f/4.0-5.6 IS Telephoto Zoom Lens said, “*I love this lens because of its high performance and standard magnification. I bought this for my wife who love wildlife photography and needed lens that was up to the task.”*

The Canon EF-S 55-250mm f/4.0-5.6 IS Telephoto Zoom Lens is meant for people who want standard magnification. With this lens, you are assured of high quality images with sharpness and color fidelity. It is ideal for taking photos of wildlife and nature.