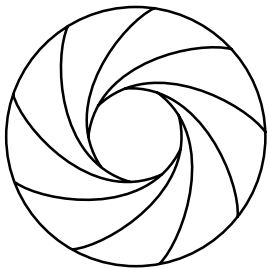


Lens angle of view is 46.8 degrees.

The lens' aperture (showing f/8) has 9 blades to produce a pleasing background or bokeh (Japanese for haze).



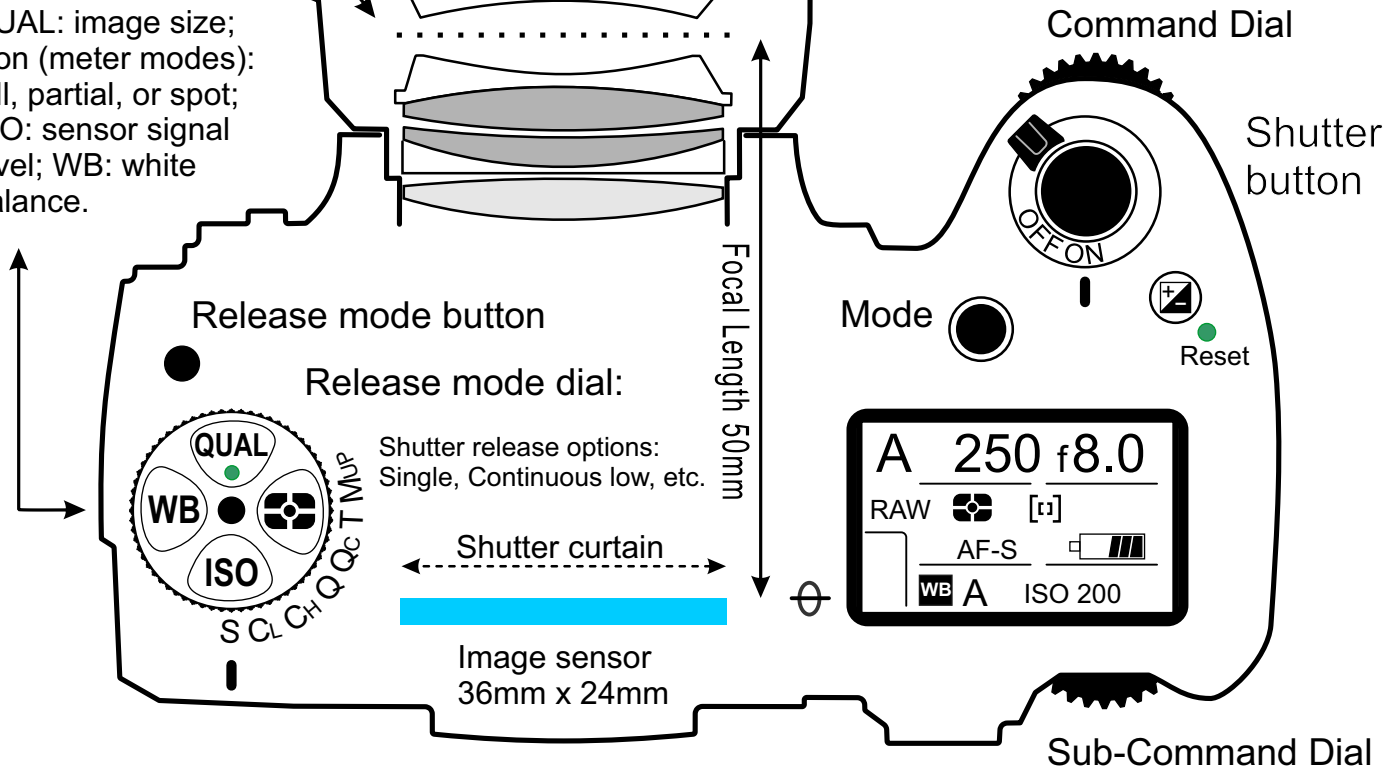
QUAL: image size; Icon (meter modes): full, partial, or spot; ISO: sensor signal level; WB: white balance.

All optical surfaces are coated to prevent reflected light from interfering with light transmission.

Sigma 50mm f/2 lens with polarizing filter and HOYA HMC UV filter (ultraviolet haze filter).

This lens has 13 lens elements in 9 groups. Super Low Dispersion elements help eliminate chromatic aberration. (Scale exaggerated for educational purposes).

The Mode button allows the selection of Manual, Aperture Priority, Shutter Priority, or Program Mode. Exposure Compensation is made using the +/- button. The liquid crystal display shows a shutter speed of 1/250s and an aperture of f/8.0.



Nikon D810: buttons work with dials to select options.