Fireflyseries

Documentary photography large aperture prime lens

APS-C 25mm F0.95

F0.95 large aperture **582g** weight approx

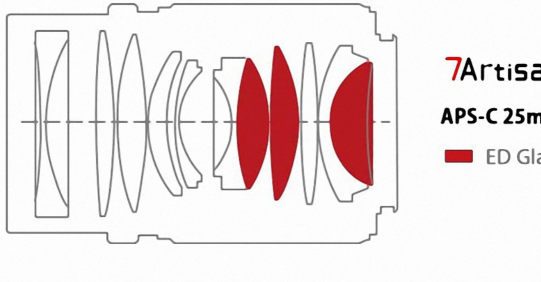
ED glasses



Model Mount Available **Product Parameter** 25/F0.95 F/7/L/RF/FX/FOS-M/M43 Focal length Frame 25mm APS-C Filter size: 52mm Filter Installation • screw Maximum aperture Minimum aperture F0.95 F16 Aperture indicator 1.4 2 21 Optical structure Aperture blades Aperture ring . 99.7mm 11 elements in 9 groups 13 pcs Focus ring . Filter size The aperture ring De-Clicked aperture 52mm Focal length scale • Depth of field scale . Field of view Focus method Mount . 58.6° Manual focus Weight Shooting distance About 582g(E) 0.25 meters to infinity Lens anti-shake Size Ф63mmx99.7mm(E) Without ant-shake

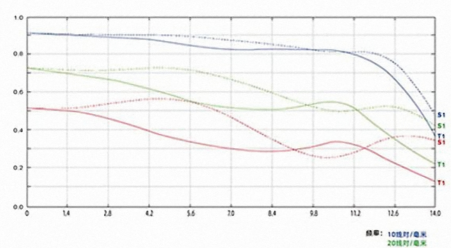
Optical Design

Its optical system consists of 11 elements in 9 groups, which including 3 HOYA ultra-Low dispersion elements to suppress chromatic aberrations and distortions for a high degree of sharpness and even illumination throughout the aperture range.









MTF