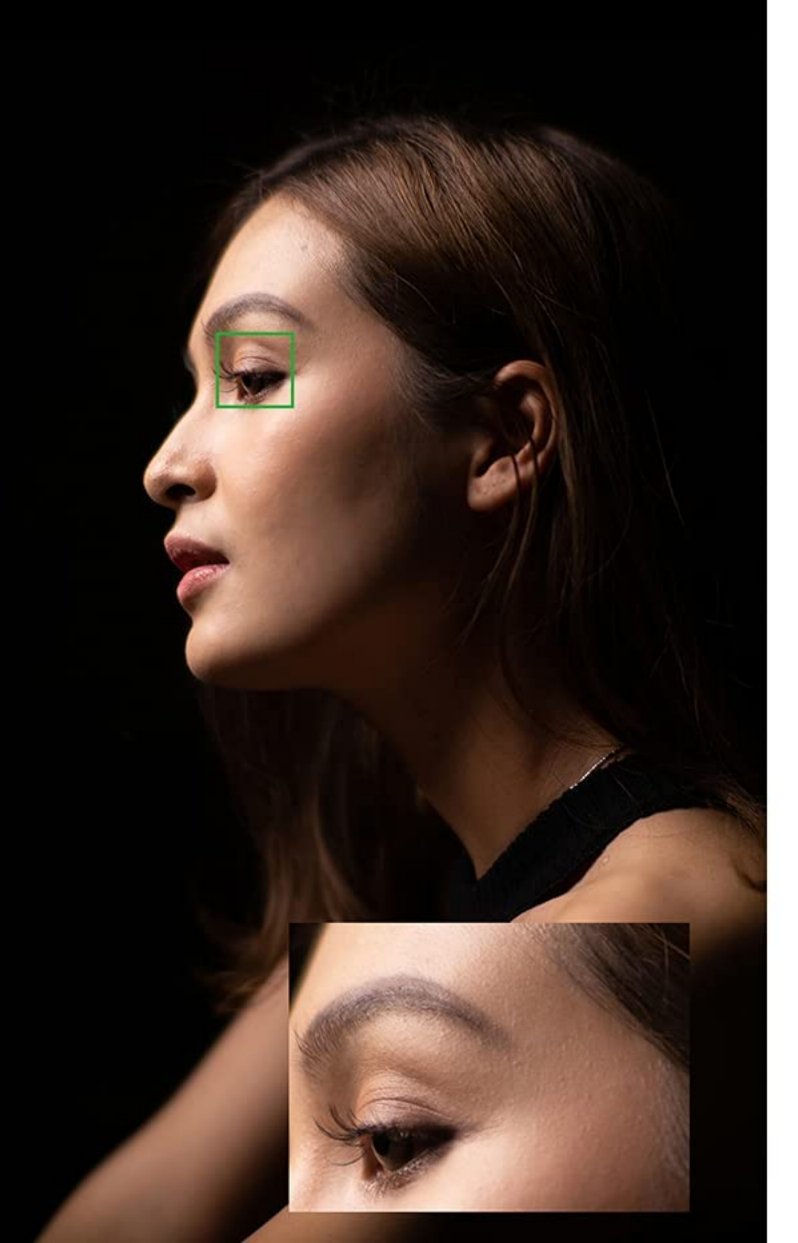


The picture is purer The details are more prominent

In low-light condition, F0.95 aperture can reach "safe shutter", and can also get a clear picture with low sensitivity.





Model

50/F0.95

Mount Available E/Z/FX/EOS-M/M43

Focal length

50mm

Frame APS-C

Maximum aperture

F0.95

Minimum aperture

F16

Optical structure

7 elements in 5 groups

Aperture blades

13 pcs

The aperture ring

De-Clicked aperture

Filter size

62mm

Field of view

31.8°

Focus method

Manual focus

Weight

About 420g(FX)

Shooting distance

0.45 meters to infinity

Size

Φ64mmx58mm(FX)

Lens anti-shake

Without ant-shake

50mm F0.95

Larger Aperture Portrait-length Lens





Aperture F/0.95



2 ED Elements



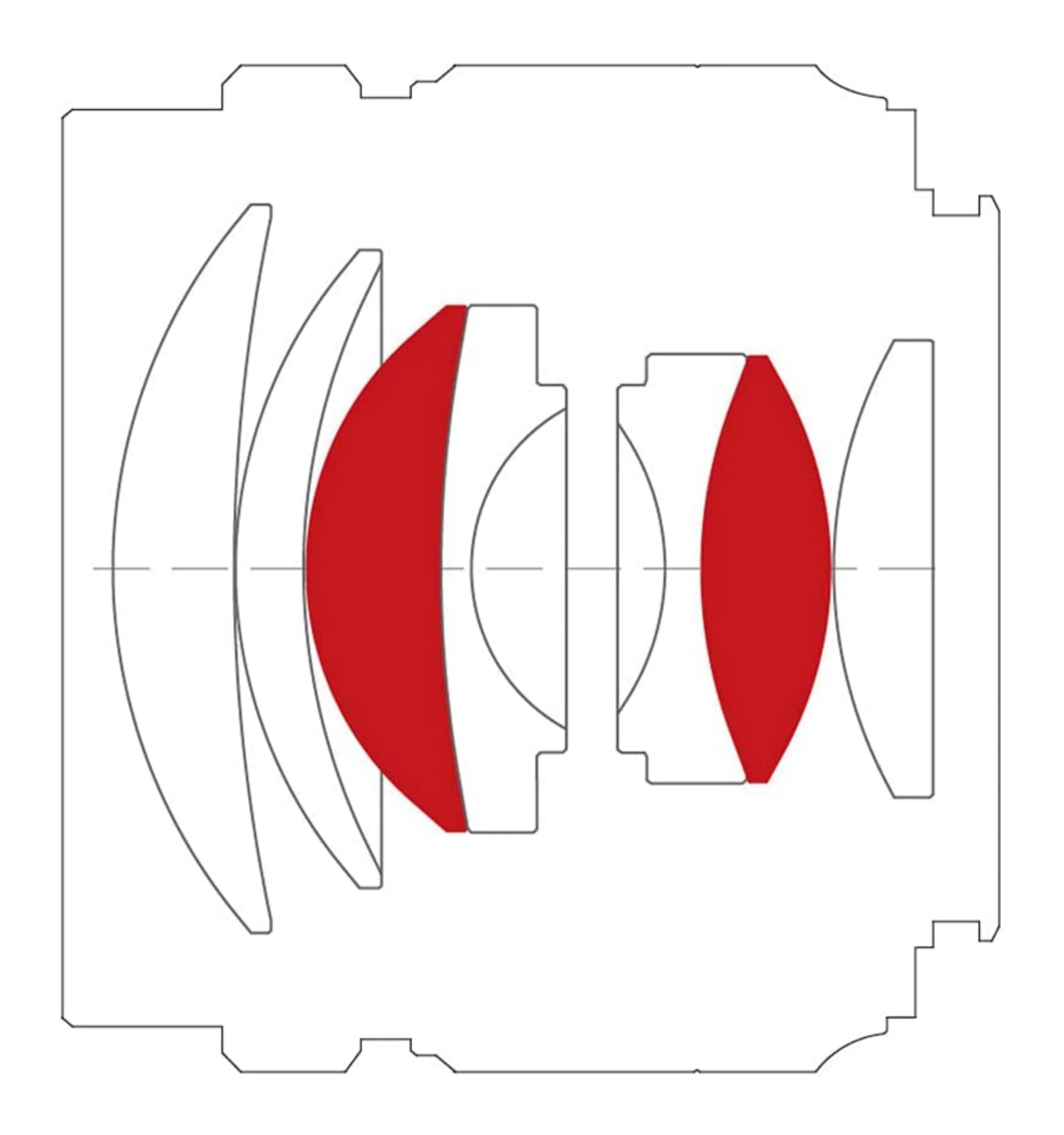
Full metal Construction



Multi-layer Coating

Optical Design

Its optical system consists of 7 elements in 5 groups, which including 2 HOYA ultra-Low dispersion elements to improve contrast and color rendering in a variety of lighting conditions.



7Arti5aπs APS-C 50mm F0.95

HOYA Ultra-Low Dispersion Glass