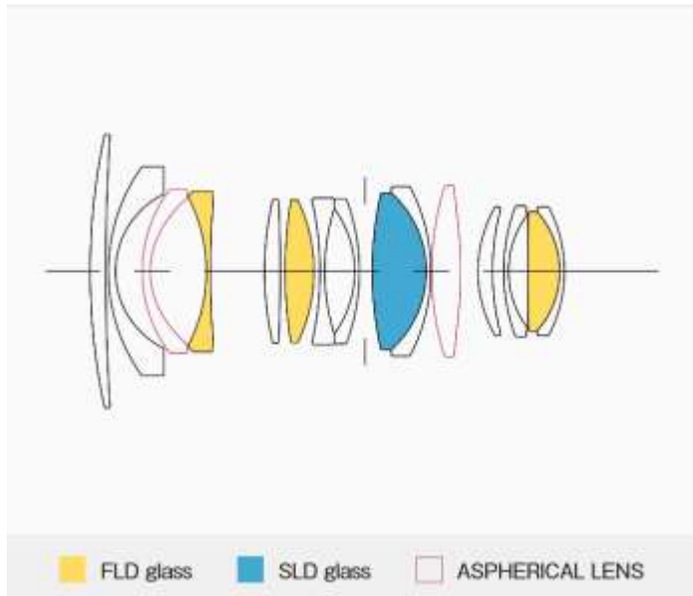


Lens Construction



Lens Construction

16 elements in 13 groups

Angle of View

- Sony E-Mount
83.2°
- Canon EF Mount
79.9°
- Micro Four Thirds Mount
68.1°
- L-Mount
83.2°

Number of Diaphragm Blades

9(Rounded diaphragm)

Minimum Aperture

F16

Minimum Focusing Distance

25cm / 9.8in.

Maximum Magnification Shooting

1 : 9.9

Filter size

φ67mm

Dimensions (Diameter × Length)

- Sony E-Mount
φ72.2mm × 92.3mm
- Canon EF-M Mount
φ72.2mm × 92.3mm
- Micro Four Thirds Mount
φ72.2mm × 91.1mm
- L-Mount
φ72.2mm × 90.3mm
- *The length of a lens is measured from the filter surface to its mount.

Weight

- Sony E-Mount
405g
- Canon EF-M Mount
405g
- Micro Four Thirds Mount
395g
- L-Mount
415g

Edition Number

C017

About [Edition Number](#)

Supplied Accessories

Petal type lens hood (LH716-01) supplied

Corresponding AF Mounts / Barcode No.

- Sony E-Mount
00-85126-40265-5
- Canon EF-M Mount
00-85126-40271-6
- Micro Four Thirds Mount
00-85126-40263-1
- L-Mount
00-85126-40269-3

Technologies

- [High-precision, rugged brass bayonet mount](#)

The brass mount combines high precision with rugged construction. Its treated s...

- [Mount with dust- and splash-proof construction](#)

The lens mount incorporates rubber sealing to protect the mount from dust and w...

- [Rounded diaphragm](#)

The polygonal shape of a conventional iris dia phragm causes out-of-focus light...

- [Exclusive low-dispersion glass](#)

The degree to which light is refracted by glass depends on the light's waveleng...

*This product is developed, manufactured and sold based on the specifications of E-mount which was disclosed by Sony Corporation under the license agreement with Sony Corporation.

* L-Mount is a registered trademark of Leica Camera AG.