

VXLFA-110-10M16T

Liquid Focus lens

- Focus electrically, focus clearly within 50 milliseconds, and work normally under very low voltage;
- Without mechanical displacement of the lens, the center of curvature is always at the center of the optical axis;
- High efficiency, high precision, high telecentricity and low distortion are achieved;
- High stability and easy maintenance;
- Used in Industrial high-end detection and precision measurement equipment, medical and biological high-definition image detection.

Focal Length(f)/mm	16
Max.Image Circle/mm	Φ16.6
Compatible Sensor Size	1"
Aperture F#	5.2
Working Distance /mm	200~∞
Distortion/%	≤3
Mount	C
Flange Back Length	17.52
Connector	Aviation Connector P4
Diagonal Angle of View	60°
Operating Temperature	-10°C~+50°C
Storage Temperature	-20°C~+60°C

