

Objectives

Plan Fluor Series Objectives

Widely used in dynamic fluorescence imaging of living cells, multicolor fluorescence diagnosis of pathological sections, deep imaging of 3D biological structures

- Semi-apochromatic correction, balancing resolution and color reproduction
- Wide-spectrum and high light transmittance, suitable for multiple fluorescent dyes
- Multimodal seamless switching, optimizing experimental procedures
- Balanced NA and working distance, suitable for complex biological samples
- Full-field flat-field imaging, ensuring the reliability of quantitative analysis



One Platform Many Possibilities

Contact Us sales@venuslabtech.com

Get a Quote



Get Expert Advice
+65 8099 5547

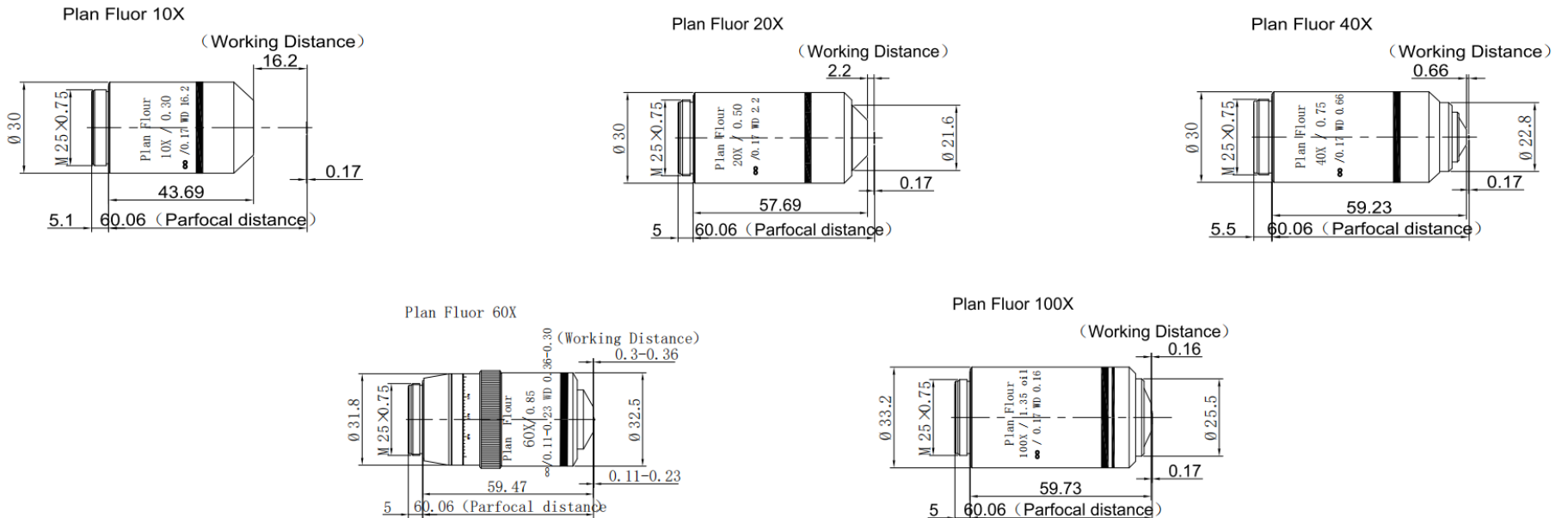


Visit Us
www.venuslabtech.com

Overview

Introduction:

- Infinite conjugate 60mm parfocal biological objective lens
- Plan semi-apochromatic



Service & Support

We are dedicated to delivering exceptional optoelectronic solutions to every client. From precision manufacturing and secure delivery to full-lifecycle technical support, we are here to ensure a seamless and reliable experience at every step.

1. Warranty Policy

Quality First, Worry-Free Operation

Warranty Period: We offer a **two-year** warranty service for all of our core optoelectronic products, effective from the date of shipment.

Coverage: We provide free repair or replacement services for malfunctions caused by material defects or workmanship errors under normal operating conditions.

Rapid Response: Upon receiving a warranty claim, we guarantee to initiate the assessment process within **24 hours** to minimize your equipment downtime.

2. Technical Support

Expert Team, Full-Process Guidance

Technical Consultation: Our team of senior optical engineers provides **24/7 online support** to assist with installation, commissioning, optical path alignment, and parameter optimization.

Scheduled Maintenance: We offer full-lifecycle maintenance recommendations, including firmware upgrades, optical component cleaning guidelines, and precision calibration services.

Training Services: We provide customized remote or on-site operational and safety training to ensure your team can operate the equipment efficiently and safely.

3. Logistics & Delivery

Precision Packaging, Global Reach

Professional Packaging: Given the fragile nature of optical instruments, we utilize industrial-grade shockproof, anti-static, and moisture-proof vacuum packaging to ensure zero damage during transit.

Logistics Partners: We partner with top-tier global logistics providers (**DHL / FedEx / UPS / SF Express**) to offer reliable shipping with real-time tracking.

Shipping Insurance: All shipments are fully insured to eliminate logistics risks.

4. Compliance & Certification

Strict Standards, Total Compliance

Quality Certification: Our manufacturing process is **ISO 9001 certified**, and our products comply with international standards such as **CE and RoHS**.

Export Compliance: "Committed to environmental responsibility, all our products comply with **RoHS 2.0** and **REACH** standards, ensuring safety and global compliance."

Explore Series

Model	Coverslip thickness	NA	25 eyepiece	WD
VL Plan Fluor 10X	0.17mm	0.3	2.50mm	16.2mm
VL Plan Fluor 20X	0.17mm	0.5	1.25mm	2.20mm
VL Plan Fluor 40X	0.17mm	0.75	0.63mm	0.66mm
VL Plan Fluor 60X	0.11-0.23mm	0.85	0.42mm	0.3-0.36mm
VL Plan Fluor 100X	0.17mm	1.35	0.25mm	0.16mm

 Get in touch with our team to explore configurations, request a quote, or learn more about customized solutions tailored to your needs.

Let us help you move science forward—faster and smarter.

[Get a Quote](#)



Get Expert Advice
+65 8099 5547



Visit Us
www.venuslabtech.com