

Inverted Research Microscope

Standard

IXplore

High-Quality Imaging

Designed for simple multicolor fluorescence imaging and routine experiments, the IXplore Standard microscope system is easy to operate and capable of excellent, publication-quality images. A range of encoded unit options make it easy to get accurate and reproducible results.

www.olympus-lifescience.com/ixplore-standard



IXplore Standard

Microscope System High-quality imaging

Reliably locate the same sample position.

Accuracy and Repeatability

The IXplore Standard microscope system enables accurate and repeatable experiments.



Ease of Use

Designed to focus on dim fluorescent signals through intelligent multi-frame live noise reduction (FNR), the powerful Olympus cellSens software seamlessly integrates with the IXplore Standard system to significantly ease data acquisition.

Encoded Units **Optional Peripherals**

A wide range of optional encoded units are available for a cost-efficient way to upgrade to an encoded microscope, helping to achieve reproducible and consistent experiments.



The FNR function averages frames to improve live image signal at the moment the stage stops.

When the stage remains stationary, FNR further improves signal-to-noise of live images.



Special objective available for iPS/ES and floating cell observation.

Simplify Your Workflow

Olympus long-working distance objectives support workflows that include plastic-bottom dishes, eliminating the need to subculture in glass-bottom dishes.



Your Science Matters www.olympus-lifescience.com/ixplore-standard

- EVIDENT CORPORATION is ISO14001 certified.
- EVIDENT CORPORATION is IS09001 certified.
- Illumination devices for microscope have suggested lifetimes.
 Periodic inspections are required. Please visit our website for details.
- All company and product names are registered trademarks and/or trademarks of their respective owners.
 Images on the PC monitors are simulated.
 Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.



