

OPTEM[®] Fetura+[™] Advanced Zoom Lens System

High-Performance, High-Speed







The Fetura+™ Advantage

OPTEM® Fetura+™ Advanced Zoom Lens is

the culmination of over 30 years of research, design and engineering, resulting in the performance apex of optical zoom lens technology. Featuring self-contained electronics, direct-drive linear rail technology and unparalleled high-performance image quality. The Fetura+ is the ideal solution for nearly all high-end zoom applications.

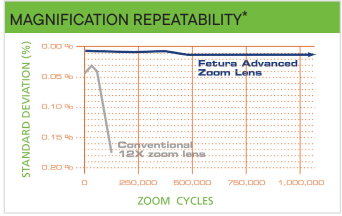
Unrivaled Accuracy, Precision and Durability

The novel linear rail design and robust engineering ensure consistent repeatability guaranteed for over 1-million zoom cycles. The direct-drive encoded drive mechanism eliminates positional deviations, consistently providing unmatched accuracy and precision over the complete product lifetime.

PRECISION IN ANY ORIENTATION

9-Times Longer Service Life = Added Value

Fetura+ robust engineering translates to an extended service life well beyond 1-million zoom cycles... a feat that would exhaust as many as nine conventional motorized zoom lenses*. This extreme durability results in an operational cost nearly 1/3 that of conventional motorized zoom solutions and guarantees maximum operational uptime, reduced servicing, and most importantly customer satisfaction.



* Results of comparative service life testing of Fetura and conventional 12X motorized zoom lenses.

Compatibility with OPTEM® FUSION

OPTEM® FUSION is the most versatile Zoom System on the market with unrivaled flexibility, providing OEMs with an off-the-shelf solution for nearly any micro-imaging application. OPTEM FUSION offers magnifications of 0.045X up to 41X across a wide range of working distances and supports a multitude of accessories for focusing, illumination and motorization in addition to support for nearly all camera mounts on the market. Existing FUSION systems with motorized zooms can be upgraded by simply exchanging the zoom with a Fetura+.

SPECIFICATIONS 1 **OPTICAL** Focal length afocal Operating wavelength range 400 to 700 nm 12.5:1 Zoom range 0.52 to $6.5 \pm 5\%$ Magnification² 58 lp/mm Resolution³ (low magnification)² 300 lp/mm Resolution³ (high magnification)² < 3 % Optical distortion² 0.02 Numerical aperture (low magnification) 0.1 Numerical aperture (high magnification) **MECHANICAL** Direct drive DC encoded Zoom mechanism (patent pending) 42 µm Lateral wander² **REPEATABILITY** $< 2 \mu m$ Center repeatability (low magnification)² Center repeatability (high magnification)² $< 4 \mu m$ Magnification repeatability 0.02 % (low magnification)⁴ Magnification repeatability 0.06 % (high magnification)⁴ > 1.000.000 cycles Lifetime PHYSICAL 136 x 80 x 67 mm Height x Width x Depth < 1 kg Weight **ENVIRONMENTAL**¹ 10 to 40 °C **Operating temperature** -25 to 60 °C Storage temperature COMMUNICATION RS-232

¹ See manual for complete product specifications

Protocol

Power supply

OPTEM FUSION ZOOM SYSTEM



Unmatched Zoom Speed

high throughput machine vision.

Streamlined Integration

market is critical.

The unique synchronized linear rail mechanism enables the Fetura+ to propel

the zoom across its entire 12.5:1 zoom range

optomechanical speed removes the zoomimaging bottleneck and makes Fetura+ the

ultimate solution for the growing demands of

With integrated control electronics and a rich intuitive software command set, the Fetura+

Combined with a standard RS-232 interface

and industrial grade connectors, the Fetura+

reduces development cycles when time-to-

facilitates near plug and play integration.

in under 1 second. This unprecedented

20-28 V (DC)

² At image plane with 1X camera tube and 2X lower lens

³On axis

⁴ ΔTemperature < 2 °C

FETURA+ DIMENSIONS POWER AND COMMUNICATION 3.15 in 0 0 0 TOP 4.95 in (125.7 mm) Ø 1.375 in Ø 1.375 in (Ø 34.925 mm) (Ø 34.9 mm) **PROFILE** 1.53 in (38.9 mm) 1.97 in M6.0 mm x 1.0 (2x) (50 mm) **o** 0 0 0 0 0 **BOTTOM** (80 mm) 2.54 in (66.2 mm) 1.45 in (36.8 mm) TO OPTICAL CENTER **OBJECTIVE END CAMERA END**



Your Key to Photonic Innovation...

OPTEM serves a wide variety of applications across the industrial manufacturing sector. With a rich history of delivering innovative photonic components, modules and instruments to integrators, engineers and OEMs, we also offer custom-tailored photonic solutions to maximize the potential and capabilities of tomorrow's many processes and industrial manufacturing systems.

...and Manufacturing Advancement



+1 503 439 6446

+1 800 668 8752 USA and CAN excelitas.com

For a complete listing of our global offices, visit www.excelitas.com/locations

© 2025 Excelitas Technologies Corp.

OPTEM® is a registered trademark. The Excelitas logo and design are registered trademarks of Excelitas Technologies Corp. Excelitas reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.

O-OI_BR_Fetura+ Advanced Zoom_EN_2025.09