ONYX

This extremely fast 1" C-Mount lens with F0.95 maximum aperture is optimized for demanding low-light and high-speed imaging applications.





	ONYX	Aperture	f' (mm)	Mount	Sensor Size (mm)	Туре	Size D x L (mm x mm)	Weight (g)	Filter thread	ID
	ONYX 0.95/25 C	0.95-11	25	С	1" (16 mm)	standard	49 x 48.6	240	M39 x 0.5	12101
-	ONIVX 0.95/25 C-EI	0.95 fixed	25		1" (16 mm)	standard	18 v 18 6	155	M39 v 0 5	1106958

EXTREMELY FAST AND PERFECT FOR LOW LIGHT AND HIGH-SPEED APPLICATIONS

Key Features:

- Extremely fast lens with F0.95
- 1" (16mm) max. sensor size
- C-Mount lens
- Focal length: 25 mm
- Robust mechanics
- Fixed iris for highest stability

Typical applications:

- Bioluminescence
- Fluorescence
- High-speed imaging
- Low-light applications

ONYX LENSES FOR THE INDUSTRY

The applications for the fast ONYX lenses are numerous. In bioluminescence, these lenses enable high-precision observations in controlled laboratory environments where minimal light intensity is required. In high-speed imaging, the lenses capture moving objects with remarkable clarity, enabling detailed analysis. Finally, ONYX fast lenses maximize light capture in low-light environments, providing clear and detailed images even in low-light conditions.

MORE INFORMATION

Discover the variety of our high quality lenses. For more technical details on the lenses and datasheets, please visit our website: **www.schneiderkreuznach.com/onyx**







