



NEW

Area and Line Scan Lens for 47 MP and 16K x 5 μ XLS Series for Large Field of View



■ Features

- Compatible with large image circle, $\phi 82\text{mm}$
- Suitable for line scan 16K x 5 μ 16K x 3.5 μ 12K x 5 μ and area scan 47MP, 29MP, etc..
- Two types are available: 0.125x - 0.3x and 0.125x - ∞
- Adjustable magnification by lock ring
- Design for wide angle, suitable for large field of view in limited space
- Excellent uniformity and very low distortion

■ Specification

Model No.	XLS01 - □	XLS02 - □
Magnification	0.125x - ∞	0.125x - 0.3x
Range of WD	705mm - ∞	315mm - 715mm
Mechanical overall length	127mm - 132mm	137mm - 152mm
Optical Distortion	0.02%	0.02%
Maximum Compatible Sensor	$\phi 82\text{mm}$	$\phi 82\text{mm}$

□ = Lens Mount: E = M95 x 1 (F.B. 9.4mm) / DX = M95 x 1 (F.B. 12mm) / H = M72 x 0.75 (F.B. 6.56mm)
D = M72 x 0.75 (F.B. 12mm) / M = M72 x 0.75 (F.B. 19.55mm)

Myutron Inc.

3-31-14, Nishikoiwa, Edogawa-Ku, Tokyo, 1330057, Japan

TEL: +81-3-56121884 / FAX: +81-3-56121890 / E-mail: opt@myutron.com / <http://www.myutron.com>