AZURE Photonics Co., Ltd.

--- manufacturer of customized optical components and optical assemblies.
--- solution provider for imaging optics.
COMPANY PROFILE

» Founder: Mr. Min Yang (Hersem Yang)
» Year established: 2002
» Registered Capital: 148 Million RMB
» No. of total Staff: 400
» Workshops: 10000 m²
» Location: Fuzhou, Fujian, China
New facility for future development

- NEW FACILITIES
- AREA: 20,000 m²
- LOCATION: FUZhou, CHINA
C-mount lenses for area scan camera

MM Series
½”~2/3” 5µm

M3M Series
2/3” ~3.45 µm

M5M Series
½”~2/3” 3.45µm

M6M Series
1/1.2” ~2.74µm

M10M Series
2/3” 2.5µm

Varifocal Lens

Traffic lens (Day/ Night)
C-mount lenses for area scan camera

**FL = Focal Length**

ML12M Series 1.1" 3.45µm
FL: 6.4mm, 8mm, 12mm, 16mm, 25mm, 35mm, 50mm, 75mm

SF Series 1.1" 2.5µm
FL: 12mm, 16mm, 25mm, 35mm, 50mm

XF series 4/3”  2.74µm
FL: 18mm, 25mm, 35mm, 50mm

2023/3/9
AZURE Photonics_ Confidential
Special lenses

- Telecentric Lenses
- SWIR Lenses
- UV Lenses

2023/3/9
AZURE Photonics Confidential
Large format lenses for line scan camera

4K 7µm F/M42 x 1

3CMOS F-mount
4K 7µm

12K 5µm V mount

16K 3.5µm V mount
S-mount lenses for embedded vision

- Image circle up to ½” (8mm)
- Image circle up to 1/1.8” (9mm)
- Image circle up to 2/3” (11mm)
ACCESSORIES

- Extension tubes
- Close-up lenses
- Lens extenders
- F-mount lens to T-mount adapter
- Right angle prisms
- Filters

2023/3/9
AZURE Photonics Confidential
OPTICAL COMPONENTS

- Spherical lens
- Prisms
- Windows
- Filters
- Micro optics
- UV optics
- Cylindrical lens
Metrology Lab

- ZYGO laser interferometer
- Video Measuring Microscopes
- PerkinElmer Lambda 950
- Optikos LensChecker
- Comprehensive Test Setup
- Collimator

2023/3/9 AZURE Photonics Confidential
Trioptics ImageMaster HR

Transmission Test Setup

Integrating sphere

Trioptics OptiCentric 3D

CMM

Round Test

Metrology Lab

2023/3/9
AZURE Photonics Confidential
AZURE Photonics Co Limited
Address: Building No.15, Haixi Hi-Tech Park, Wulongjiang Avenue, Shangjie Town, Minhou County, Fuzhou, Fujian 350108, P. R. China.
Tel: 86-591-83850581 Fax: 86-591-83850580
E-mail: sales@azurephotonics.com
Web Site: www.azurephotonics.com