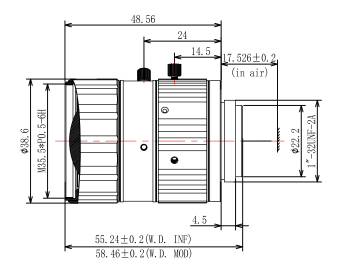


MFA110-H16

16mm Focal Length

- Macro Designed For Machine Vision Application
- High Resolution, High Contrast, and Low Distortion
- Work with 1/3"-1.1" Format Camera and Focal Length is From 12mm to 50mm
- Perfect Substitute For FA Lens From Japan Like Tamron, CBC, VST, Ricoh ect



| | | 1" C Maur | ·+ | |
|---------------------------|---|------------------------|-------|-------|
| | | 1" C-Mour | IL | |
| Focal Length | | f=16mm | | |
| Max Diameter(RATIO) | | F=2.8~16 | | |
| Picture Size | | 1.1" | 1" | 2/3" |
| Angle | Н | 47.6° | 42.5° | 30.2° |
| | V | 36.5° | 34.1° | 25.1° |
| | D | 57.8° | 52.8° | 38.2° |
| Distortion(TV) | | <0.5% | | |
| Focus distance(min) | | 0.1m | | |
| Filter screw size | | M35.5x0.5 | | |
| Front/Rear Effective Dia | | Front Φ47mm Rear Φ22mm | | |
| Mount | | C-Mount | | |
| Temperature Range | | -10~+50°C | | |
| Storage Temperature Range | | -20~+60°C | | |

