Area Scan lens

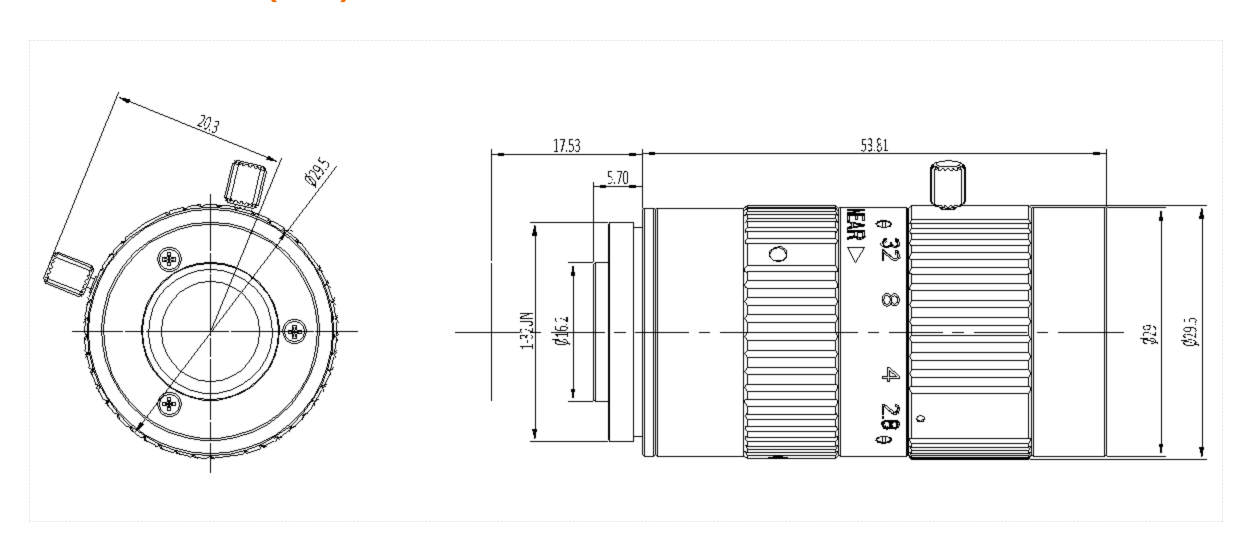
MH5028M



Features

- Support up to 2/3" camera sensors;
- 6 models, focal length covering from 8mm to 50mm;
- High resolution for 8MP camera in full of view; clear and uniform imaging;
- Large aperture , mainly F2.0 ;
- Low distorion;
- Stable sharpness quality when temperature varies from -20°C~50°C;

Dimensions (mm)





Specification

| Model | | MH5028M |
|-------------|------------------------|---------------------------------------|
| Basic | Series | MH-M Series |
| | Model | MH5028M |
| | Focal Length | 8mm |
| | Aperture | F2.8 - F32 |
| | Image Sensor Size | Ф11.4mm(2/3") |
| | Focus Range | 0.4m to infinite |
| | Optical Distortion | 0.1% |
| | TV Distortion | 0.05% |
| | Field of View | 10.59°x8.48°x6.37°(11mmx8.5mmx7.12mm) |
| | Relative Illumination | 82% (F2.0); 98% (F4.0) |
| | CRA (Chief Ray Angle) | 7.1° |
| | Spectral Range | 440nm~680nm |
| | Spectral Transmission | T>85% |
| Structure | Camera Mount | C Mount |
| | Filter Thread | M25.5xP0.5 |
| | Focus Control | Manual |
| | Iris Control | Manual |
| | Product Dimensions | 53.81mm×Φ29.5mm |
| | Net Weight | 69 g |
| Environment | Operating Temperature | -20°C to ~50°C |