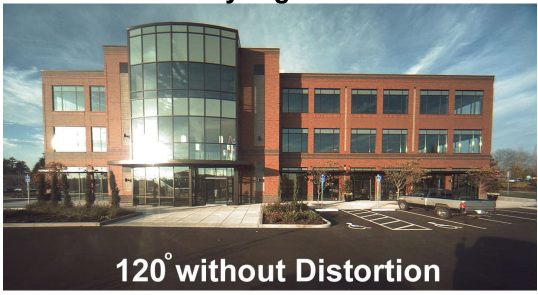


SY110 Megapixel Lens
Ultra-wide - Day/Night - No Distortion





INEAR OPTICAL TECHNOLOGY

- Ultra wide horizontal field of view up to 120° provides greater security
- Patented Linear Optical Technology® enables no barrel distortion for maximum resolution
- IR corrected for Day/Night cameras
- Supports multi megapixel resolution cameras for demanding applications
- Near and far objects continuously in focus without lens adjustment
- Available with CS-mount and with auto or manual iris



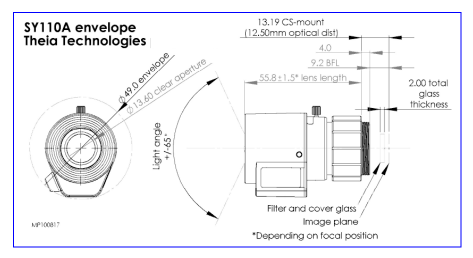
Typical wide angle lens

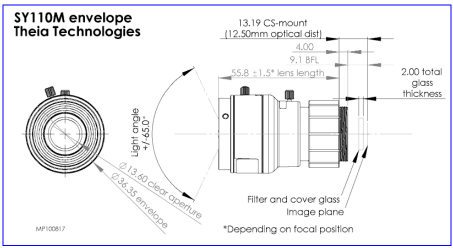
| Lenses | SY110A | SY110M | MY110A* | MY110M |
|--|------------------------|-------------|-------------|-------------|
| | DC-autoiris | Manual iris | DC-autoiris | Manual iris |
| Mount type | CS-mount | | C-mount | |
| Focal length | 1.67mm | | | |
| Linear Optical Technology [®] | Yes | | | |
| Distortion | <1% | | | |
| Resolution | Up to 3MPix resolution | | | |
| F/# | F/1.8 to close | | | |
| IR Correction | Day/Night | | | |

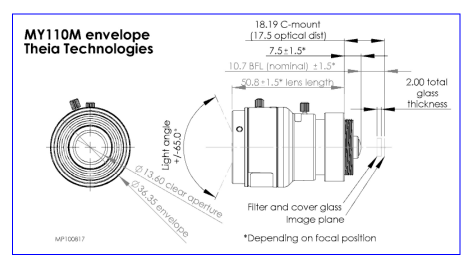
| Sensor size | 1/4" | 1/3" | 1/2.5" ** |
|-------------------|------|------|-----------|
| Field of view (H) | 94° | 110° | 120° |
| Field of view (V) | 78° | 94° | 104° |
| Field of view (D) | 107° | 122° | 130° |

^{*}Available by special request, MOQ 500

^{**}Some vignetting may occur using a 1/2.5" sensor is sensor is not well aligned in the camera.







Theia Technologies, in cooperation with Nittoh Kogaku K.K., Suwa, Japan For more information contact:

Theia Technologies
info@TheiaTech.com

www.TheiaTech.com Phone: +1-503-570-3296



