





ML183 Varifocal
Ultra wide No Distortion 5 Megapixel Lens





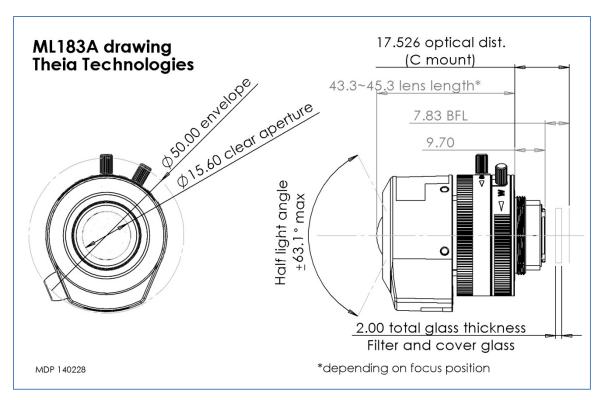
- ✓ Patented Linear Optical Technology® provides ultra wide field of view adjustable from 115° to 77° for greater coverage with fewer cameras
- ✓ EasyZoom™ allows the user to optimize the field of view with minimal need for refocusing
- ✓ IR corrected from UV (435nm) to IR (850nm)
- ✓ Supports **multi megapixel resolution** cameras for demanding applications

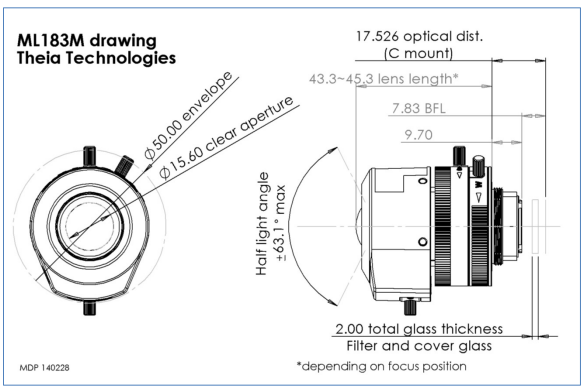


Typical wide angle lens

Lenses	ML183A DC-autoiris	ML183M Manual iris	
Focal length	1.8-3.0mm		
Linear Optical Technology®	Yes (Note: this technology causes the image to be flipped)		
Distortion	<1%		
Resolution	Up to 5MPix resolution		
F/#	F/1.8 to close		
IR Correction	435-850nm, <10um focal plane shift		
EasyZoom™	Yes		
Mount	C mount		
Minimum focus distance	30cm		
Pan focus	.5m ~ ∞		
Temperature range	-20C to 60C		
Iris cable length	30cm	N/A	

Sensor size	1/3"	1/2.7" HD	1/2.5"
Field of view (H)	105° - 77°	111° - 84°	115° - 88°
Field of view (V)	90° - 62°	95° - 68°	99° - 71°
Field of view (D)	117° - 90°	123° - 96°	126° - 100°





For more information, contact

Theia Technologies info@TheiaTech.com www.TheiaTech.com Phone: +1-503-570-3296

