

List of Fish-eye IR Lenses for LWIR Thermal Cameras

Modules or Types:

No.	Module	Focal length (mm)	F #	FOV(HxV)	Focusing Mechanism	More Info
1	L3.3F1.5	3.3	1.5	100°x79°(384x288-17μm)	Manual	More>>
2	L3.6F1.0	3.6	1.0	105°x80°(384x288-17μm)	Manual	More>>
3	L3.0F2.2 (HGL803B)	3.0	2.2	100°x78°(384x288-17μm)	Manual	More>>
4	L3.0F2.2 (HGL903B)	3.0	2.2	103°x80°(384x288-17μm)	Manual	More>>
5	L4.0F1.0	4.0	1.0	97°x71°(384x288-17μm)	Manual	More>>
6	L5.0F1.0	5.0	1.0	67°x50°(384x288-17μm)	Manual	More>>
7	L6.8F1.0	6.8	1.0	90°x68°(640x480-17μm)	Manual	More>>
8	L6.0F2.0	6.0	2.0	100°x79°(640x480-17μm)	Manual	More>>
9	L7.0F1.0	7.0	1.0	51.2°x38.5°(384x288-17μm)	Manual	More>>
10	L8.0F1.0	8.0	1.0	83.5°x63°(640x480-17μm)	Manual	More>>
11	L12.5F1.0	12.5	1.0	50°x37°(640x480-17μm)	Manual	More>>
12	L15.0F1.0	15.0	1.0	42°x32°(640x480-17μm)	Manual	More>>
13	L17.0F1.0	17.0	1.0	36°x27°(640x480-17μm)	Manual	More>>
14	L25.0F1.0	25.0	1.0	24.6°x18.5°(640x480-17μm)	Manual	More>>
15	180° (Diagonal FOV)	4.8	1.25	133.6°x98.2°(640x480-17μm)	Manual	More>>