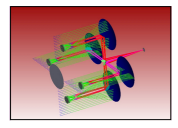


About Wavelength Opto-Electronic



Design ...

We offer customized design for your unique applications and systems. We have a very competitive optical designers with an accumulated experience of more than 10 years of working experience in the optics industry and they are ready to accept your most challenging requirements.

Precision Machining...

Our in-house technician and machinist has accumulated over 30 years machining experience. In the production we use the most common IR material such as Germanium, Silicon, Zinc Selenide, Zinc Sulfide, Calcium Fluoride and Gasir.





Diamond Turning ...

We have expanded our capability into diamond turning which allows us to offer cost effective and high quality optics. We provide aspheric and diffractive lens for most common IR material.

Optical Coating ...

We provide high transmission AR coating and DLC coating suitable for harsh environment.





Assembly ...

Precision assembly is done both in Singapore and Nanjing factory.

Quality Assurance ...

Wavelength Technology Singapore and Nanjing factory is ISO 9001: 2008 certified.



Infra[™] Lenses Index

Part Number	Focal Length	F#	Focus Type	Spectral Range	Page
Infra-SW232.0-30	23	2.0	Manual Focus	900-2300nm	4
Infra-SW352.4-30	35	2.4	Manual Focus	900-2300nm	5
Infra-SW502.0-30	50	2.0	Manual Focus	900-2300nm	6
Infra-MW252.0-15	25	2.0	Manual Focus	3-5µm	7
Infra-MW502.0-15	50	2.0	Manual Focus	3-5µm	8
Infra-MW1002.0-15	100	2.0	Manual Focus	3-5µm	9
Infra-LW7.51.0-17	7.5	1.0	Manual Focus	8-14µm	10
Infra-LW81.0-17	8	1.0	Manual Focus	8-14µm	11
Infra-LW101.0-17	10	1.0	Manual Focus	8-14µm	12
Infra-LW10.81.0-17	10.8	1.0	Manual Focus	8-14µm	13
Infra-LW111.0-17	11	1.0	Manual Focus	8-14µm	14
Infra-LW131.2-17	13	1.2	Manual Focus	8-14µm	15
Infra-LW141.0-17	14	1.0	Manual Focus	8-14µm	16
Infra-LW151.0-17	15	1.0	Manual Focus	8-14µm	17
Infra-LW181.0-17	18	1.0	Manual Focus	8-14µm	18
Infra-LW191.0-17	19	1.0	Manual Focus	8-14µm	19
Infra-LW201.0-17	20	1.0	Manual Focus	8-14µm	20
Infra-LW221.2-17	22	1.2	Manual Focus	8-14µm	21
Infra-LW251.0-17	25	1.0	Manual Focus	8-14µm	22
Infra-LW251.2-17	25	1.2	Manual Focus	8-14µm	23
Infra-LW251.4-17	25	1.4	Manual Focus	8-14µm	24
Infra-LW261.2-17	26	1.2	Manual Focus	8-14µm	25
Infra-LW301.0-17	30	1.0	Manual Focus	8-14µm	26
Infra-LW301.4-17	30	1.4	Manual Focus	8-14µm	27
Infra-LW351.0-17	35	1.0	Manual Focus	8-14µm	28
Infra-LW401.4-17	40	1.4	Manual Focus	8-14µm	29
Infra-LW501.0-17	50	1.0	Manual Focus	8-14µm	30
Infra-LW501.0-17M	50	1.0	Motorized Focus	8-14µm	31
Infra-LW501.2-17	50	1.2	Manual Focus	8-14µm	32
Infra-LW501.4-17	50	1.4	Manual Focus	8-14µm	33
Infra-LW501.4-17F	50	1.4	Fixed Focus	8-14µm	34
Infra-LW601.0-17	60	1.0	Manual Focus	8-14µm	35
Infra-LW602.0-17	60	2.0	Manual Focus	8-14µm	36
Infra-LW701.0-17	70	1.0	Manual Focus	8-14µm	37
Infra-LW701.4-17	70	1.4	Manual Focus	8-14µm	38



Infra[™] Lenses Index

Part Number	Focal Length	F#	Focus Type	Spectral Range	Page
Infra-LW751.0-17	75	1.0	Manual Focus	8-14µm	39
Infra-LW751.0-17M	75	1.0	Motorized Focus	8-14µm	40
Infra-LW751.1-17M	75	1.1	Motorized Focus	8-14µm	41
Infra-LW751.2-17	75	1.2	Manual Focus	8-14µm	42
Infra-LW751.3-17	75	1.3	Manual Focus	8-14µm	43
Infra-LW751.4-17	75	1.4	Manual Focus	8-14µm	44
Infra-LW1001.0-17	100	1.0	Manual Focus	8-14µm	45
Infra-LW1001.0-17M	100	1.0	Motorized Focus	8-14µm	46
Infra-LW1001.2-17	100	1.2	Manual Focus	8-14µm	47
Infra-LW1001.4-17	100	1.4	Manual Focus	8-14µm	48
Infra-LW1001.5-17	100	1.5	Manual Focus	8-14µm	49
Infra-LW1501.0-17	150	1.0	Manual Focus	8-14µm	50
Infra-LW1501.4-17	150	1.4	Manual Focus	8-14µm	51
Infra-LW1502.0-17	150	2.0	Manual Focus	8-14µm	52



P/N: Infra-SW232.0-30

Opto-Mechanic Property	Value
Focal Length	23mm
F#	2.0
Wavelength	900nm—2300nm
Image Diagonal	12.3mm
Average Transmission	>85%
Circular FOV	30°
Back Focus Distance	12.53mm
Back Working Distance	8mm
Dimensions	Length41.63mm, Φ34mm
Focus Type	Manual Focus
Focus Range	0.5m to infinity
Mount Type	C-mount
Detector	320*256, 30µm
Weight	100g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-SW352.4-30

Opto-Mechanic Property	Value
Focal Length	35mm
F#	2.4
Wavelength	900nm—2300nm
Image Diagonal	12.3mm
Average Transmission	>85%
Circular FOV	20°
Back Focus Distance	17.5mm
Back Working Distance	8.45mm
Dimensions	Length48mm, Φ32mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	C-mount
Detector	320*256, 30µm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours

P/N: Infra-SW502.0-30

Opto-Mechanic Property	Value
Focal Length	50mm
F#	2.0
Wavelength	900nm—2300nm
Image Diagonal	12.3mm
Average Transmission	>85%
Circular FOV	14°
Back Focus Distance	17.5mm
Back Working Distance	11mm
Dimensions	Length51mm, Φ32mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	C-mount
Detector	320*256, 30µm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-MW252.0-15

Opto-Mechanic Property	Value
Focal Length	25mm
F#	2.0
Wavelength	3μm—5μm
Image Diagonal	12.3mm
Average Transmission	>85%
Circular FOV	27.64°
Back Focus Distance	29.6mm
Back Working Distance	24.34mm
Dimensions	Length42mm, Φ42mm
Focus Type	Manual Focus
Focus Range	0.5m to infinity
Mount Type	M32*1
Detector	640*512, 15μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours

P/N: Infra-MW502.0-15

Opto-Mechanic Property	Value
Focal Length	50mm
F#	2.0
Wavelength	 3µm—5µm
Image Diagonal	12.3mm
Average Transmission	>85%
Circular FOV	14°
Back Focus Distance	28.4mm
Back Working Distance	22.4mm
Dimensions	Length44mm, Φ56mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M36*1
Detector	640*512, 15μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



WAVELENGTH

P/N: Infra-MW1002.0-15

Opto-Mechanic Property	Value
Focal Length	100mm
F#	2.0
Wavelength	
Image Diagonal	12.3mm
Average Transmission	>85%
Circular FOV	
Back Focus Distance	30.64mm
Back Working Distance	24.84mm
Dimensions	Length95.3mm, Φ108mm
Focus Type	Manual Focus
Focus Range	5m to infinity
Mount Type	M50*1
Detector	640*512, 15μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours

P/N: Infra-LW7.51.0-17

Opto-Mechanic Property	Value
Focal Length	7.5mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	84.4%
Back Focus Distance	16mm
Back Working Distance	11mm
Dimensions	Length41.01mm, Φ47mm
Focus Type	Manual Focus
Focus Range	0.5m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 384*288, 25μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW81.0-17

Opto-Mechanic Property	Value
Focal Length	8mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	90%
Circular FOV	80°
Back Focus Distance	12.9mm
Back Working Distance	7.9mm
Dimensions	Length31mm, Ø35mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M24*1
Detector	640*480, 17μm 384*288, 25μm
Weight	
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours

Wavelength Opto-Electronic (S) Pte. Ltd.

P/N: Infra-LW101.0-17

Opto-Mechanic Property	Value
Focal Length	10mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	64°
Back Focus Distance	16mm
Back Working Distance	11mm
Dimensions	Length46.97mm, Φ49mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 384*288, 25μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW10.81.0-17

Opto-Mechanic Property	Value
Focal Length	10.8mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	64°
Back Focus Distance	11mm
Back Working Distance	6mm
Dimensions	Length53~56mm, Φ45mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M31*0.75
Detector	640*480, 17μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW111.0-17

Opto-Mechanic Property	Value
Focal Length	11mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	63.4°
Back Focus Distance	16mm
Back Working Distance	11mm
Dimensions	Length46.67mm, Φ52mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 384*288, 25μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



www.wavelength-tech.com

P/N: Infra-LW131.2-17

Opto-Mechanic Property	Value
Focal Length	13mm
F#	1.2
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	55.2°
Back Focus Distance	14.2mm
Back Working Distance	9.7mm
Dimensions	Length28.33mm, Φ38mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M34*0.5
Detector	640*480, 17μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours

P/N: Infra-LW141.0-17

Opto-Mechanic Property	Value
Focal Length	14mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	51.8°
Back Focus Distance	16mm
Back Working Distance	
Dimensions	Length30.96mm, Φ38mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 384*288, 25μm
Weight	
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW151.0-17

Opto-Mechanic Property	Value
Focal Length	15mm
F#	1.0
Wavelength	8μm—14μm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	48.8°
Back Focus Distance	16mm
Back Working Distance	11mm
Dimensions	Length42.79mm, Φ50mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 384*288, 25μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours





P/N: Infra-LW181.0-17

Opto-Mechanic Property	Value
Focal Length	18mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	30°
Back Focus Distance	22.74mm
Back Working Distance	17.05mm
Dimensions	Length50mm, Φ47mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M30*0.5
Detector	640*480, 17μm
Weight	150g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours





P/N: Infra-LW191.0-17

Opto-Mechanic Property	Value
Focal Length	19mm
F#	1.0
Wavelength	8μm—14μm
Image Diagonal	13.6mm
Average Transmission	85%
Circular FOV	39°
Back Focus Distance	16mm
Back Working Distance	11mm
Dimensions	Length23.5mm, Φ38mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 384*288, 25μm
Weight	60g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours





P/N: Infra-LW201.0-17

Opto-Mechanic Property	Value
Focal Length	20mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	37.5°
Back Focus Distance	13.3mm
Back Working Distance	8.3mm
Dimensions	Length36mm, Φ40mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm
Weight	100g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



www.wavelength-tech.com

P/N: Infra-LW221.2-17

Opto-Mechanic Property	Value
Focal Length	22mm
F#	1.2
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	34°
Back Focus Distance	14.37mm
Back Working Distance	8mm
Dimensions	Length43.5mm, Φ40mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M38*0.75
Detector	640*480, 17µm
Weight	
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours





P/N: Infra-LW251.0-17

Opto-Mechanic Property	Value
Focal Length	25mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	30°
Back Focus Distance	13mm
Back Working Distance	8mm
Dimensions	Length54.08mm, Φ50mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M30*0.75
Detector	640*480, 17µm
Weight	150g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours





P/N: Infra-LW251.2-17

Opto-Mechanic Property	Value
Focal Length	25mm
F#	1.2
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	30°
Back Focus Distance	13.9mm
Back Working Distance	8.6mm
Dimensions	Length47.5mm, Φ42mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M30*0.75
Detector	640*480, 17µm
Weight	100g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW251.4-17

Opto-Mechanic Property	Value
Focal Length	25mm
F#	1.4
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	30°
Back Focus Distance	13.3mm
Back Working Distance	8.3mm
Dimensions	Length41mm, Ø38mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours

P/N: Infra-LW261.2-17

Opto-Mechanic Property	Value
Focal Length	26mm
F#	1.2
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	29.3°
Back Focus Distance	14.2mm
Back Working Distance	9.7mm
Dimensions	Length38.73mm, Φ38mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M34*0.5
Detector	640*480, 17µm
Weight	
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW301.0-17

Opto-Mechanic Property	Value
Focal Length	
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	25.5°
Back Focus Distance	13.3mm
Back Working Distance	8.3mm
Dimensions	Length56.33mm, Φ54mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 320*240, 25μm
Weight	185g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW301.4-17

Opto-Mechanic Property	Value
Focal Length	30mm
F#	1.4
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	25.5°
Back Focus Distance	19.1mm
Back Working Distance	8.3mm
Dimensions	Length33.6mm, Φ31mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm
Weight	100g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW351.0-17

Opto-Mechanic Property	Value
Focal Length	35mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	21.9°
Back Focus Distance	16mm
Back Working Distance	11mm
Dimensions	Length56.6mm, Φ63mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 384*288, 25μm
Weight	
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW401.4-17

Opto-Mechanic Property	Value
Focal Length	40mm
F#	1.4
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	19°
Back Focus Distance	34.78mm
Back Working Distance	28.78mm
Dimensions	Length30mm, Ф48mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M42*0.75
Detector	640*480, 17μm
Weight	95g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW501.0-17

Opto-Mechanic Property	Value
Focal Length	50mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	15.5°
Back Focus Distance	13.3mm
Back Working Distance	8.3mm
Dimensions	Length77.1mm, Φ66mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 320*240, 25μm
Weight	300g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours

P/N: Infra-LW501.0-17M

Opto-Mechanic Property	Value
Focal Length	50mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	90%
Circular FOV	15°
Back Focus Distance	14mm
Back Working Distance	8mm
Dimensions	Length79.65mm, Φ70mm
Focus Type	Motorized Focus
Focus Range	-
Mount Type	M45*1
Detector	640*480, 17µm
Weight	350g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW501.2-17

Opto-Mechanic Property	Value
Focal Length	50mm
F#	1.2
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	15.5°
Back Focus Distance	13.3mm
Back Working Distance	8.3mm
Dimensions	Length77.7mm, Φ58mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm
Weight	290g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours







P/N: Infra-LW501.4-17

Opto-Mechanic Property	Value
Focal Length	50mm
F#	1.4
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	15.5°
Back Focus Distance	13mm
Back Working Distance	8mm
Dimensions	Length55.6mm, Φ47mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 320*240. 25μm
Weight	110g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW501.4-17F

Opto-Mechanic Property	Value
Focal Length	50mm
F#	1.4
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	90%
Circular FOV	15.5°
Back Focus Distance	13.3mm
Back Working Distance	8.3mm
Dimensions	Length57.3mm, Φ47mm
Focus Type	Fixed Focus
Focus Range	1m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm
Sealing (Front Lens)	IP67
Weight	100g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours

P/N: Infra-LW601.0-17

Opto-Mechanic Property	Value
Focal Length	60mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	90%
Circular FOV	12.9°
Back Focus Distance	16mm
Back Working Distance	11mm
Dimensions	Length71.65mm, Φ92mm
Focus Type	Manual Focus
Focus Range	5m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 384*288, 25μm
Weight	
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW602.0-17

Opto-Mechanic Property	Value
Focal Length	60mm
F#	2.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	90%
Circular FOV	12.9°
Back Focus Distance	27.12mm
Back Working Distance	21.12mm
Dimensions	Length33mm, Φ44mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours





P/N: Infra-LW701.0-17

Opto-Mechanic Property	Value
Focal Length	70mm
F#	1.0
Wavelength	8μm—14μm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	11°
Back Focus Distance	13.3mm
Back Working Distance	8.3mm
Dimensions	Length93.7mm, Φ84mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 320*240, 25μm
Weight	500g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW701.4-17

Opto-Mechanic Property	Value
Focal Length	70mm
F#	1.4
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	11°
Back Focus Distance	22.8mm
Back Working Distance	12.3mm
Dimensions	Length91mm, Φ62mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M59-12Teeth/inch
Detector	640*480, 17µm
Weight	500g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours





P/N: Infra-LW751.0-17

Opto-Mechanic Property	Value
Focal Length	75mm
F#	1.0
Wavelength	8μm—14μm
Image Diagonal	13.6mm
Average Transmission	90%
Circular FOV	10.3°
Back Focus Distance	20.26mm
Back Working Distance	14.85mm
Dimensions	Length89.92mm, Φ95mm
Focus Type	Manual Focus
Focus Range	3m to infinity
Mount Type	M55*1
Detector	640*480, 17μm 384*288, 25μm
Weight	
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours





P/N: Infra-LW751.0-17M

Opto-Mechanic Property	Value
Focal Length	75mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	10.3°
Back Focus Distance	16.8mm
Back Working Distance	12.3mm
Dimensions	Length104.9mm, Φ100mm
Focus Type	Motorized Focus
Focus Range	2m to infinity
Mount Type	Flange
Detector	640*480, 17μm
Weight	700g
Motor Voltage	12V DC
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours





P/N: Infra-LW751.1-17M

Opto-Mechanic Property	Value
Focal Length	75mm
F#	1.1
Wavelength	8µm—12µm
Image Diagonal	13.6mm
Average Transmission	94%
Circular FOV	10.3°
Back Focus Distance	22.8mm
Back Working Distance	
Dimensions	Length69.8mm, Φ82mm
Focus Type	Motorized Focus
Focus Range	1m to infinity
Mount Type	Flange
Detector	640*480, 17μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours

P/N: Infra-LW751.2-17

Opto-Mechanic Property	Value
Focal Length	75mm
F#	1.2
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	10.3°
Back Focus Distance	14.5mm
Back Working Distance	9.5mm
Dimensions	Length102.4mm, Φ77mm
Focus Type	Manual Focus
Focus Range	2m to infinity
Mount Type	M45*1
Detector	640*480, 17µm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW751.3-17

Opto-Mechanic Property	Value
Focal Length	75mm
F#	1.3
Wavelength	8μm—12μm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	10.3°
Back Focus Distance	22.8mm
Back Working Distance	9.81mm
Dimensions	Length89.6mm, Φ73mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M59*12Teeth/inch
Detector	640*480, 17μm
Weight	-
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW751.4-17

Opto-Mechanic Property	Value
Focal Length	75mm
F#	1.4
Wavelength	8μm—12μm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	10.3°
Back Focus Distance	23.6mm
Back Working Distance	8.5mm
Dimensions	Length94.75mm, Φ66mm
Focus Type	Manual Focus
Focus Range	1m to infinity
Mount Type	M59*12Teeth/inch
Detector	640*480, 17μm
Weight	
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours



P/N: Infra-LW1001.0-17

Opto-Mechanic Property	Value
Focal Length	100mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	90%
Circular FOV	7.8°
Back Focus Distance	16mm
Back Working Distance	11mm
Dimensions	Length105.72mm, Φ136mm
Focus Type	Manual Focus
Focus Range	5m to infinity
Mount Type	M34*0.75
Detector	640*480, 17μm 384*288, 25μm
Weight	
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours





P/N: Infra-LW1001.0-17M

Opto-Mechanic Property	Value
Focal Length	100mm
F#	1.0
Wavelength	8µm—14µm
Image Diagonal	13.6mm
Average Transmission	>85%
Circular FOV	7.8°
Back Focus Distance	31.1mm
Back Working Distance	18.5mm
Dimensions	Length119.2mm, Φ112mm
Focus Type	Motorized Focus
Focus Range	8m to infinity
Mount Type	M65*1
Detector	640*480, 17μm
Weight	1100g
Motor Voltage	12V DC
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours







P/N: Infra-LW1001.2-17

Opto-Mechanic Property	Value
Focal Length	100mm
F#	1.2
Wavelength	8µm—12µm
Image Diagonal	13.6mm
Average Transmission	90%
Circular FOV	7.8°
Back Focus Distance	14.5mm
Back Working Distance	9.5mm
Dimensions	Length118mm, Φ92.4mm
Focus Type	Manual Focus
Focus Range	5m to infinity
Mount Type	M45*1
Detector	640*480, 17µm
Sealing (Front lens)	IP67
Weight	600g
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours

P/N: Infra-LW1001.4-17

Opto-Mechanic Property	Value
Focal Length	100mm
F#	1.4
Wavelength	8μm—14μm
Image Diagonal	13.6mm
Average Transmission	90%
Circular FOV	7.8°
Back Focus Distance	20.08mm
Back Working Distance	15.04mm
Dimensions	Length121.39mm, Φ120mm
Focus Type	Manual Focus
Focus Range	8m to infinity
Mount Type	M50*1
Detector	640*480, 17μm
Weight	
Environmental	
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
External Coating	AR/DLC coating available
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours





P/N: Infra-LW1001.5-17

Opto-Mechanic Property	Value	
Focal Length	100mm	
F#	1.5	
Wavelength	8µm—14µm	
Image Diagonal	13.6mm	
Average Transmission	90%	
Circular FOV	7.8°	
Back Focus Distance	35.41mm	
Back Working Distance	24.41mm	
Dimensions	Length76.62mm, Φ90mm	
Focus Type	Manual Focus	
Focus Range	8m to infinity	
Mount Type	M65*1	
Detector	640*480, 17µm	
Weight		
Environmental		
Operating Temperature	-20°C to +60°C	
Storage Temperature	-40°C to +80°C	
External Coating	AR/DLC coating available	
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours	

P/N: Infra-LW1501.0-17

Opto-Mechanic Property	Value		
Focal Length	150mm		
F#	1.0		
Wavelength	8µm—14µm		
Image Diagonal	13.6mm		
Average Transmission	>85%		
Circular FOV	5.19°		
Back Focus Distance	23.18mm		
Back Working Distance	15.76mm		
Dimensions	Length207.41mm, Φ200mm		
Focus Type	Manual Focus		
Focus Range	10m to infinity		
Mount Type	M66*1		
Detector	640*480, 17μm		
Weight			
Environmental			
Operating Temperature	-20°C to +60°C		
Storage Temperature	-40°C to +80°C		
External Coating	AR/DLC coating available		
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours		







P/N: Infra-LW1501.4-17

Opto-Mechanic Property	Value	
Focal Length	150mm	
F#	1.4	
Wavelength	8µm—14µm	
Image Diagonal	13.6mm	
Average Transmission	>85%	
Circular FOV	5.19°	
Back Focus Distance	22.8mm	
Back Working Distance	8.5mm	
Dimensions	Length184.7mm, Φ120mm	
Focus Type	Manual Focus	
Focus Range	10m to infinity	
Mount Type	M59-12Teeth/inch	
Detector	640*480, 17μm	
Weight	1300g	
Environmental		
Operating Temperature	-20°C to +60°C	
Storage Temperature	-40°C to +80°C	
External Coating	AR/DLC coating available	
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours	

Wavelength Opto-Electronic (S) Pte. Ltd.

P/N: Infra-LW1502.0-17

Opto-Mechanic Property	Value	
Focal Length	150mm	
F#	2.0	
Wavelength	8µm—14µm	
Image Diagonal	13.6mm	
Average Transmission	>85%	
Circular FOV	5.19°	
Back Focus Distance	22.8mm	
Back Working Distance	8.5mm	
Dimensions	Length184.7mm, Φ120mm	
Focus Type	Manual Focus	
Focus Range	10m to infinity	
Mount Type	M59-12Teeth/inch	
Detector	640*480, 17μm	
Weight	1300g	
Environmental		
Operating Temperature	-20°C to +60°C	
Storage Temperature	-40°C to +80°C	
External Coating	AR/DLC coating available	
Humidity	100%RH at 26°C and 74%RH at 35°C for 24 hours	



IR lens Optical Design Request Form

Opto-Mechanic Property	Specification	Remarks		
Primary Request				
Spectral Range				
Number of FOV's		Single FOV/ Dual FOV/Zoom		
Focal Length				
Field of View				
F Number				
Back Focus Distance		Distance from the last lens surface to FPA		
Focus Range				
Average Transmission				
Nominal Object Distance		If not specified, is infinity		
Lenses Size				
Coating		DLC Coating Yes/No		
Detector Type		Cool/Uncool		
FPA Parameter				
Window Parameter		Material/Thickness		
Operating Temperature				
Special Request for Cooled Det	tectors			
Cold Shield Diameter				
Height between Cold Shield and FPA		Attached drawing for cool detector parameter if possible.		
Filter		Material/Thickness/Position/Spectral Range		
Other Request				

WAVELENGTH OPTO-ELECTRONIC (S) PTE LTD

Address: Blk 2, Bukit Batok Street 24,

#06-03/09, Skytech Building

Singapore 659480

Tel: 65-65649624

Fax: 65-65643862

Email: info@wavelength-tech.com

Website: www.wavelength-tech.com



ACCEPTANCE OF TERMS

Wavelength Opto-Electronic (S) accepts orders by mail, phone, fax or e-mail. All orders are subject to acceptance by Wavelength Opto-Electronic (S). Orders must include a Purchase Order Number and specify the Wavelength Technology catalogue numbers or full details of any special requirements. Orders placed by phone must be confirmed by submission of a hard copy Purchase Order. Submission of a Purchase Order shall constitute acceptance of Wavelength Opto-Electronic (S) Terms and Conditions of Sale, set forth herein and in any Quotation provided by Wavelength Opto-Electronic (S). **THESE TERMS AND CONDITIONS OF SALE SHALL BE THE COMPLETE AND EXCLUSIVE STATEMENT OF THE TERMS OF AGREEMENT BETWEEN BUYER AND WAVELENGTH OPTO-ELECTRONIC (S)**.

PRICING

Catalogue prices are subject to change without notice. Custom prices are subject to change with five days' notice. Failure to object to the price change on a custom order after notice shall be deemed to be acceptance of the price change. Prices are ex work and do not include freight, duty and insurance fees or any other tax. Prices quoted are valid for 30 days, unless quoted otherwise.

TERMS OF PAYMENT

Singapore: Except as otherwise specified, all payments are due and payable within 30 days from the invoice date. Wavelength Opto-Electronic (S) will accept payment by C.O.D, cheque or an account established with Wavelength Opto-Electronic (S).

International Orders: Orders for delivery to Buyers outside Singapore must be fully prepaid by wire transfer, cheque or by irrevocable letter of credit issued by bank. Payments must include all associated costs. Letter of credit must be valid for 90 days.

*All information provided in this catalogue is for product overview. Wavelength Opto-Electronic (S) reserves the right to make any amendment on parameters and details without prior notice in the course of product improvement.

