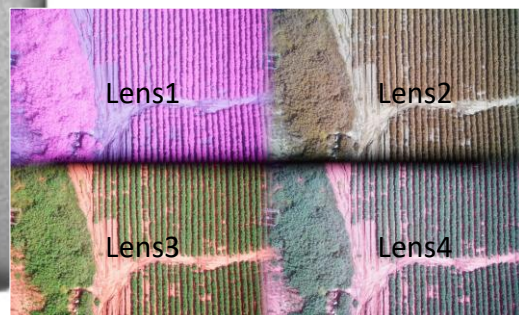


AGROWING Sony Alpha 7RII - QUAD



AGROWING Sony Alpha 7RII - QUAD

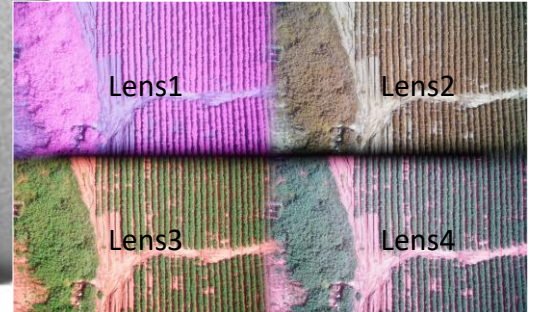


Type		Quad lens single mount
12 x spectral bands		Lens1: 850nm + 510nm + 405nm Lens2: 710nm + 570nm + 480nm Lens3: 650nm + 550nm + 430nm Lens4: 685nm + 530nm + 450nm
Multi Spectral Chroma Bands Resolution (single lens compound)		8Mp (3600x2200 pixels) per chroma channel
Effective focal length		25mm
Focus type and range		Manual 2m - infinity
F number		6.0
Field of view	Diagonal	45.90°
	Horizontal	35.0°
	Vertical	26.60°
Lens dimension (ØxL)		60x35.2mm
Lens weight		150gr
Total sensor weight including battery		770gr
compatibility with current photogrammetry software		Metashape, Pix4D and others

AGROWING Sony Alpha 7RIII - QUAD



AGROWING Sony Alpha 7RIII - QUAD

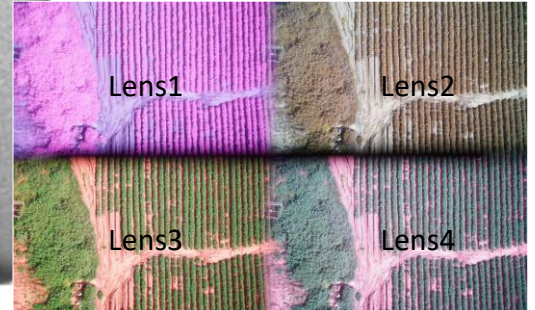


Type		Quad lens single mount
12 x spectral bands		Lens1: 850nm + 510nm + 405nm Lens2: 710nm + 570nm + 480nm Lens3: 650nm + 550nm + 430nm Lens4: 685nm + 530nm + 450nm
Multi Spectral Chroma Bands Resolution (single lens compound)		8Mp (3600x2200 pixels) per chroma channel
Effective focal length		25mm
Focus type and range		Manual 2m - infinity
F number		6.0
Field of view	Diagonal	45.90°
	Horizontal	35.0°
	Vertical	26.60°
Lens dimension (ØxL)		60x35.2mm
Lens weight		150gr
Total sensor weight including battery		770gr
compatibility with current photogrammetry software		Metashape, Pix4D and others

AGROWING Sony Alpha 7RIV - QUAD



AGROWING Sony Alpha 7RIV - QUAD



Type		Quad lens single mount
12 x spectral bands		Lens1: 850nm + 510nm + 405nm Lens2: 710nm + 570nm + 480nm Lens3: 650nm + 550nm + 430nm Lens4: 685nm + 530nm + 450nm
Multi Spectral Chroma Bands Resolution (single lens compound)		12Mp per chroma channel
Effective focal length		25mm
Focus type and range		Manual 2m - infinity
F number		6.0
Field of view	Diagonal	45.90°
	Horizontal	35.0°
	Vertical	26.60°
Lens dimension (ØxL)		60x35.2mm
Lens weight		150gr
Total sensor weight including battery		820gr
compatibility with current photogrammetry software		Metashape, Pix4D and others