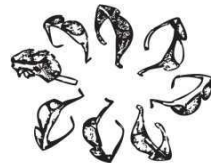


Type	Frame	% VLT	Filter Colour	Wavelength	D	I	R	M
ARG	39	48%	Orange	180-315	LB7	LB4	LB4	
				>315-532	LB6	LB6	LB6	LB6
EC2	900	93%	Clear	190-315	LB7	LB4	LB4	
				>315-398	LB5	LB5	LB5	LB5
				9000-11000	LB3	LB3		
DBY	39	35%	Amber	180-315	LB7		LB4	
				>315-534	LB5	LB6	LB6	LB6
				850-925	LB5	LB5	LB5	LB5
				>925-980	LB5	LB6	LB6	LB6
				>980-1064	LB6	LB7	LB7	LB7
IRD	39	19%	Green	180-315	LB6			
				>315-400	LB4		LB4	
				>770-820	LB2	LB2	LB2	
				>820-865	LB3	LB3	LB3	
				>865-940	LB4	LB4	LB4	
				>940-1064	LB5	LB5	LB5	LB5
				>1064-1400	LB4	LB4	LB4	LB4
				>1400-1850	LB2	LB2		
IRD5	39	19%	Green	190-315	LB8	LB3	LB3	
				>315-480	LB5	LB6	LB6	
				775-795	LB4	LB4	LB4	
				>795-820	LB5	LB5	LB5	
				>820-1400	LB5	LB6	LB6	
				>1400-1880	LB2	LB2	LB2	
RB2	39	35%	Teal	180-315	LB6			
				180-400			LB4	
				>315-400	LB4			
				>615-660	LB3	LB3	LB3	
				>660-665	LB4	LB4	LB4	
				>665-715	LB4	LB5	LB5	
				694		LB7	LB7	



Photonic Solutions Ltd Unit 2.2, Quantum Court, Research Avenue South,
HWU Research Park, Edinburgh, EH14 4AP, UK, Tel: +44 (0)131 664 8122
Email sales@photronicsolutions.co.uk Web www.photronicsolutions.co.uk



Type	Frame	% VLT	Filter Colour	Wavelength	D	I	R	M
RD2	39	17%	Grey	676-842	LB4	LB4	LB4	
				680-710	LB5	LB5	LB5	
				740-835	LB4	LB4	LB4	
YAD	36/39	11%	Amber	>315-534	LB5	LB6	LB6	LB6
				730-740	LB5	LB6	LB6	LB6
				>740-1070	LB6	LB7	LB7	LB7
DI6	39	35%	Green	670-690	LB3	LB3	LB3	
				820-1050	LB3	LB3	LB3	
				665-669	LB2	LB2	LB2	
				>690-698	LB2	LB2	LB2	
				790-819	LB2	LB2	LB2	
				>1050-1080	LB2	LB2	LB2	
DI4	36	12%	Blue	180-315	LB7		LB3	
				>315-400	LB5		LB6	
				625-830	LB4		LB4	
				>830-850	LB3	LB3	LB3	
				625-670		LB4		
				>670-800		LB5		
				>800-830		LB4		
YG2	39	25%	Amber	180-315	LB6		LB4	
				>315-400	LB4		LB4	
				720-725	LB5			LB5
				720-750		LB5	LB5	
				>725-1075	LB6			LB6
				>750-1064		LB7	LB7	LB7
				>1064-1075		LB5	LB5	
FG1	37/11	75%	Green	950-1000	LB5	LB5	LB5	
				>1000-1063	LB6	LB6	LB6	
				>1063-1400	LB6	LB7	LB7	
				>1400-2500	LB4	LB4	LB4	
				2900-3200	LB4	LB4		
				10600	LB4	LB4		



Photonic Solutions Ltd Unit 2.2, Quantum Court, Research Avenue South,
HWU Research Park, Edinburgh, EH14 4AP, UK, Tel: +44 (0)131 664 8122
Email sales@photronicsolutions.co.uk Web www.photronicsolutions.co.uk