

model type YL-717

- Frame / Nylon & Elastomer
- Lens / Polycarbonate with hard coating
- Specification / Can be worn over the prescription glasses
Soft elastomer cushion bar
Frame angle can be changed
- Size / W163 x H65 x D167
- Weight / 49g



ANSI Z136.7



New straight and angle adjustable temples which has three adjustable angle positions.
New movable ear hook gives better fitting

D Laser absorption type

ORDER NAME	COLOR	Visible light transmittance(%)	Wavelength (nm)	Optical Density(OD)	FILTER CODE	CC mark
YL717 Excimer	CLEAR	85%	190-380	10<	D-001	D 180-315 L7,R 180-315 L3,DIR>315-532 L5 DI 9000-11000 L3
YL717 Argon	ORANGE	45%	488,514.5	10<	D-003	—
YL717 NdYag(SHG)	RED	16%	532	10<	D-004	D 180-315 L7,R 180-315 L3,DIR>315-532 L5 D>360-532 L5,IR>360-532 L6
YL717 HeNe	BLUE	25%	632.8	5<	D-005	D 180-315 L7,R 180-315 L3,DIR>315-532 L5 DIR 620-694 L4
YL-717 Alexandrite	PINK	30%	750-800-850	4-10-4<	D-006	D 180-315 L7,R 180-315 L3,DIR>315-532 L5 DI 780-860 L4
YL717 Laser Diode2	GREEN	27%	790-910	5<	D-007	—
YL717 NdYag	GREEN	50%	1064	6<	D-009	DIR 870-925 L4,DIR>925-1065 L5, DIR>1065-1090 L3,DI 9000-11000 L3
YL717 CO2	GREEN	60%	10600	5<	D-010	—

G Laser absorption type and Application for Multi band laser

ORDER NAME	COLOR	Visible light transmittance(%)	Wavelength (nm)	Optical Density(OD)	FILTER CODE	CC mark
YL717C Laser Diode	GREEN	7%	660-680 680-1100	2~3< 3~5<	C-012	D 180-315 L7,R L3 ,DIR>315-360 L5 DIR 665-690 L3,DIR>690-730 L4 DIR>730-1065 L5,DIR>1065-1090 L3
YL717C NdYag1	AMBER	60%	266,355 532 1064	10< 2< 6<	C-013	—
YL717C NdYag2	AMBER	40%	266,355 532 1064	10< 4< 6<	C-014	D 180-315 L7,R 180-315 L3,DIR>315-532 L5 DI 800-830 L3,DI>830-925 L4 DIR>925-1065 L5,DIR>1065-1090 L3
YL717C NdYag3	AMBER	30%	266,355 532,1064	10< 7<,6<	C-015	—

M Type attenuation to 1/100 for alignment work

ORDER NAME	COLOR	Visible light transmittance(%)	Wavelength (nm)	Optical Density(OD)	FILTER CODE	CC mark
YL717M Argon	ORANGE	57%	488,514.5	3<,2<	M-017	—
YL717M NdYag(SHG)	RED	30%	532	2<	M-018	D 180-315 L7,R 180-315 L3,DIR>315-532 L5 500-532 0.1W 2*10E-5J R2
YL717M HeNe	BLUE	47%	627.8,632.8,635	2<	M-019	—
YL717M Visible Laser Diode	BLUE	55%	660-680 647.1 676.4	2<	M-020	D 180-315 L7,R 180-315 L3,DIR>315-360 L5 625-640 0.01W 2*10E-6J R1 >640-655 0.1W 2*10E-5J R2 >655-665 0.01W 2*10E-6J R1 >665-680 0.1W 2*10E-5J R2

A Type attenuation to 1/10000 for alignment work

ORDER NAME	COLOR	Visible light transmittance(%)	Wavelength (nm)	Optical Density(OD)	FILTER CODE	CC mark
YL717A Argon	ORANGE	50%	488,514.5	4<	A-024	—
YL717A NdYag(SHG)	RED	25%	532	4<	A-025	D 180-315 LB6 IR 180-315 LB3 DIR 532 LB4

model type YL-331

- Frame / Polycarbonate & Elastomer
- Lens / Polycarbonate with hard coating
- Specification / Can be worn over the prescription glasses
Wide temples
Soft nose pad
- Size / W158 x H65 x D168
- weight / 49g



ANSI Z136.7



Soft nose pad with cushion
Wide temples gives better protection.

D Laser absorption type

ORDER NAME	COLOR	Visible light transmittance(%)	Wavelength (nm)	Optical Density(OD)	FILTER CODE	CC mark
YL331 Excimer/HeCd	CLEAR	75%	193-441.7	10<	D-002	D 193-315 L5,R 193-442 L4,D>315-442 L4
YL331 NdYag(SHG)	RED	16%	532	10<	D-004	—
YL331 Alexandrite	PINK	30%	750-800-850	4-10-4<	D-006	DR750-850 L5,I750-760 L6,I>760-850 L7
YL331 LD-YAG	GREEN	35%	800-810 940,1064	7<	D-008	—
YL331 NdYag	GREEN	50%	1064	6<	D-009	—
YL331 CO2 clear	CLEAR	85%	10600	6<	D-011	—

G Laser absorption type and Application for Multi band laser

ORDER NAME	COLOR	Visible light transmittance(%)	Wavelength (nm)	Optical Density(OD)	FILTER CODE	CC mark
YL331C NdYag2	AMBER	40%	266,355 532 1064	10< 4< 6<	C-014	D266 L5,R266 L4,D355 L4,R355 L5 DIR 532,D1064 L4,I1064 L6,R1064 L7

M Type attenuation to 1/100 for alignment work

ORDER NAME	COLOR	Visible light transmittance(%)	Wavelength (nm)	Optical Density(OD)	FILTER CODE	CC mark
YL331M Blue Laser Diode	CLEAR	85%	405	3<	M-016	—
YL331M NdYag(SHG)	RED	30%	532	2<	M-018	—
YL331M Argon	ORANGE	57%	514.5	2<	M-017	—
YL331M HeNe	BLUE	47%	632.8	2<	M-019	—
YL331M Visible Laser Diode	BLUE	55%	660-680	2<	M-020	—
YL331M Laser Diode	GREEN	48%	780	1<	M-021	—
YL331M Laser Diode2	BLUE	58%	635-780	0.5~1<	M-022	—
YL331M RGB	PURPLE	8%	457,532,633	2<	M-023	—