

Fit comfortably over the bigger prescription glasses. Soft elastomer cushion bar. Adjustable frame angle.

- Side and top shielding for extra protection.
- Easy fit with adjustable earpiece and temples.

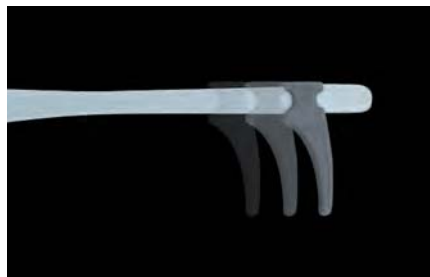


Common Specifications	
Frame	Nylon elastomer
Lens	Polycarbonate (hard coated)
Specifications	Compatible with prescription glasses, elastomer cushion, adjustable temple angle
External Dimensions [mm]	(W)163×(H)65×(D)167
Weight [kg]	0.04

Function Description



Uses a newly designed straight temple. Angle of frame edge is adjustable to fit the face (three adjustment stages).



Newly designed locking rubber ear-piece for improved fit.

Part Number	Type	Compatible Laser	Wavelength [nm]	Optical Density [OD]	Lens Color	Visible Light Transmittance [%]
CE YL-717-EX	Complete absorption	EXCIMER	190 – 380	10<	Clear	85
YL-717-AR(45)	Complete absorption	Ar	488, 514.5	10<	Orange	45
CE YL-717-Y2	Complete absorption	YAG2 ω	532	10<	Red	16
YL-717-DYE	Complete absorption	DYE	590 – 598	6<	Blue	20
CE YL-717-HN	Complete absorption	He-Ne	632.8	5<	Blue	25
CE YL-717-ALX	Complete absorption	ALEXANDRITE	750 – 800 – 850	4–10–4<	Pink	30
CE YL-717-Fiber	Complete absorption	NIR	810 – 1100	7<	Green	35
CE YL-717-Y1(50)	Complete absorption	YAG	1064	6<	Green	50
YL-717-CO2	Complete absorption	CO ₂	10600	5<	Green	60
CE YL-717C-LD2	Complete absorption/multi-wavelength	LD	740 – 840 920 – 1160	6< 6<	Green	4
YL-717C-Y1	Complete absorption/multi-wavelength	YAG	266, 355 532 1064	10< 2< 6<	Amber	35
CE YL-717C-Y2	Complete absorption/multi-wavelength	YAG	266, 355 532 1064	10< 4< 6<	Amber	30
YL-717C-Y3	Complete absorption/multi-wavelength	YAG	266, 355 532 1064	10< 7< 6<	Amber	25
YL-717M-AR	Partially transmitting, OD2	Ar	488, 514.5	3< 2<	Orange	57
CE YL-717M-Y2	Partially transmitting, OD2	YAG2 ω	532	2<	Red	30
YL-717M-HN	Partially transmitting, OD2	He-Ne	627.8, 632.8, 635	2<	Blue	47
CE YL-717M-VLD	Partially transmitting, OD2	LD	660 – 680 647.1, 676.4	2<	Blue	55
YL-717A-AR	Partially transmitting, OD4	Ar	488, 514.5	4<	Orange	50
CE YL-717A-Y2	Partially transmitting, OD4	YAG2 ω	532	4<	Red	25

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Lasers

Detectors

Laser Safety Equipments

Light Sources