

## Laser Safety Glasses



YL-780



YL-717



YL-250G



Type	Product name	Filter code	Filter color	Visible light transmittance	200 Ultraviolet	400	Visible light	780	Infrared	3000	10600
Absorption Type for Specific wavelength	YL-717 Excimer	CE	D001	85%	190-380nm OD10						
	YL-780 UVBG	CE	D045	44%	193-532nm OD8						
	YL-780 DYE	CE	D031	22%			591-598nm OD5 595nm OD7				
	YL-717 HeNe	CE	D005	30%			628-680nm OD5				
	YL-780 LDNIR	CE	D046	30%			750-850nm OD5 800-810nm OD8				
	YL-780 FIBER	CE	D047	30%			810-1100nm OD7 850-1080nm OD8				
	YL-717 ErYAG	CE	D044	90%					2940nm OD6 10600nm OD5		
	YL-780 CO2C	CE	D050	85%						10600nm OD6	
Tempered glass	YL-250G NdYAG OD3	-	G028	80%				920-2100nm OD2 1020-1500nm OD3			2940nm OD2
	YL-250G NdYAG OD5	-	G029	74%				920-2100nm OD3.5 980-1500nm OD5			2940nm OD3.5
	YL-250G NdYAG OD7	-	G030	69%				920-2100nm OD5 1020-1500nm OD7			2940nm OD5

Type	Product name	Filter code	Filter color	Visible light transmittance	200 Ultraviolet	400	Visible light	780	Infrared	3000
Absorption Type for Multi band	YL-780 CBIR	CE	C051	28%	190-470nm OD8		475nm OD7		820-1090nm OD7 850-1080nm OD8	
	YL-717 C NdYAG1	-	C013	35%	190-355nm OD10		532nm OD2		950-1065nm OD6	
	YL-717 C NdYAG2	CE	C014	30%	190-355nm OD10		532nm OD4		950-1065nm OD6	
	YL-717 C NdYAG3	-	C015	25%	190-355nm OD10		532nm OD7		950-1065nm OD6	
	YL-780 CYAG	CE	C048	23%	190-532nm OD8		540nm OD4		940-1070nm OD6	
	YL-717 C Laser Diode2	CE	C034	4%	190-400nm OD6		740-840nm OD6 920-1160nm OD6		635-1550nm OD2	

Type	Product name	Filter code	Filter color	Visible light transmittance	200 Ultraviolet	400	Visible light	780	Infrared	3000
for Alignment work Attenuation to 1/100	YL-780 MBLD	CE	M016	85%	200-405nm OD3					
	YL-717 M Argon	-	M017	62%	190-515nm OD2		488nm OD3			
	YL-780 MSHG	CE	M049	34%			515-532nm OD2			
	YL-717 M HeNe	-	M019	54%				633-660nm OD2		
	YL-780 MVLD	CE	M020	48%				640-685nm OD2		
	YL-780 MRLD	CE	M065	40%		635nm OD 0.7 650nm OD 0.9	680nm OD 1 780nm OD 0.5			
	YL-780 MRGB	CE	M023	5%	457-532nm OD2			633-655nm OD2		
Attenuation to 1/10000	YL-717 A Argon	-	A024	50%	200-515nm OD4		457-500nm OD5			
	YL-717 A NdYAG(SHG)	CE	A025	23%			515-532nm OD4			

## Laser Safety Goggle



YL-130



YL-120H



Type	Product name	Filter code	Filter color	Visible light transmittance	200 Ultraviolet	400	Visible light	780	Infrared	3000
Absorption Type for Specific wavelength	YL-130 Excimer	-	D001	85%	190-380nm OD10					
	YL-130 NdYAG(SHG)	-	D004	16%			495-550nm OD8 532nm OD10			
	YL-130 DYE	CE	D031	22%			591-598nm OD5 595nm OD7			
	YL-130 Alexandrite	-	D006	25%			750-850nm OD4 800-810nm OD10			
	YL-130 NdYAG	-	D009	50%				950-1060nm OD6		
Tempered glass	YL-120H NdYAG	-	H026	67%				900-3000nm OD4 960-1600nm OD7		2940nm OD7
for Multi band	YL-130 C NdYAG2	-	C014	30%	190-355nm OD10		532nm OD4	950-1065nm OD6		
for Alignment work Attenuation to 1/100	YL-130 M NdYAG(SHG)	-	M018	33%			500-532nm OD2			
	YL-130 M Visible Laser Diode	-	M020	48%				640-685nm OD2		

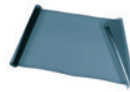


YL-500/YL-510



## Laser Safety Window

Type	Product name		Filter code	Filter color	Visible light transmittance	200 Ultraviolet	400	Visible light	780	Infrared	2000	10600
Absorption Type	YL-500 Argon	—	W001		60%	200-515nm OD4						
	YL-500 NdYAG(SHG)	—	W002		15%	480-540nm OD6						
	YL-500 Laser Diode	—	W003		7%	633nm OD5 760-850nm OD5						
	YL-500 Fiber	CE	W009		40%	920-1150nm OD7 950-1100nm OD8						
	YL-500 CO2	—	W005		60%	10600nm OD10						
Absorption Type for Multi band	YL-510 C NdYAG2	CE	W010		27%	200-525nm OD8		532nm OD4		920-1150nm OD7		



YLC-1Plus



YLC-2AL



YLC-3

## Laser Safety Curtain

Type	Product name		Filter code	Filter color	Visible light transmittance	200 Ultraviolet	400	Visible light	780	Infrared	2200	10600
Absorption Type	YLC-1Plus	CE	YLC-1Plus		30%	190-380nm OD5		1064-2000nm OD5 808-2100nm OD3		10600nm OD3		
	YLC-2AL	CE	YLC-2AL		30%	190-540nm OD4						
	YLC-3	CE	YLC-3		3%	585-810nm OD3						

Please contact us for further information.

