

LASER SHIELD WINDOW

レーザシールドウィンドウ

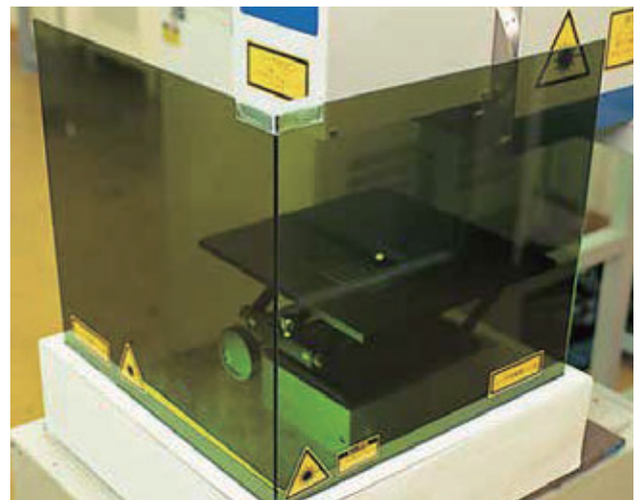
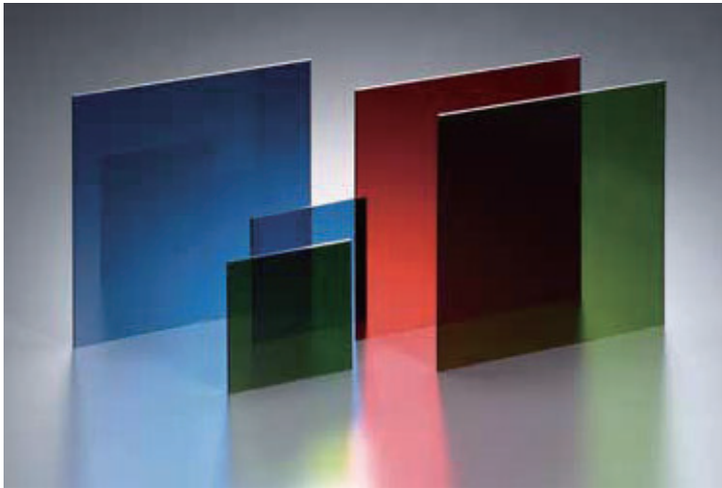


model type **YL-500**

model type **YL-510**

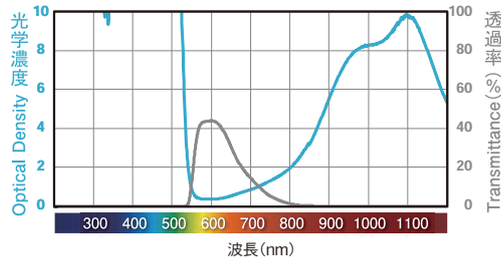
アクリル系素材のため寸法加工が可能です。
(穴開け加工を含め指定通りの寸法加工を行います。)

材 質	メタクリル樹脂
サ イ ズ	40cm×40cm(厚さ3mm) 炭酸ガス厚さ4mm ※ヤグ、Fiberのみ最大120cm×100cm(厚さ3.5mm)
販売単位	上記サイズ範囲内でカット加工致します。(要図面)



C レーザ光完全吸収：多波長兼用タイプ

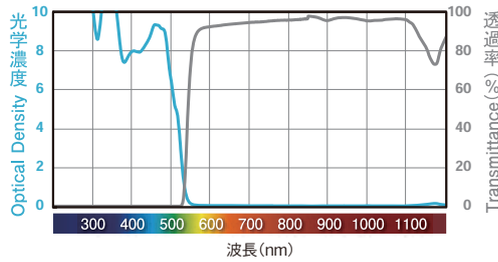
Filter Code	W010
Color/AMBER	
VL.T(Visible Light Transmittance)	27%
Filter Name	Cヤグ2
Optical Density	
266nm	8
355nm	
532nm	4
1064nm	7



Filter Type	CE Marking			
	180-315	>315-515	>515-532	940-1150
YL-510 Cヤグ2	D LB8 IR LB4	D LB5 I LB8 R LB7	DIR LB4	DIR LB6
	1030-1100			
	D LB6 IR LB7			

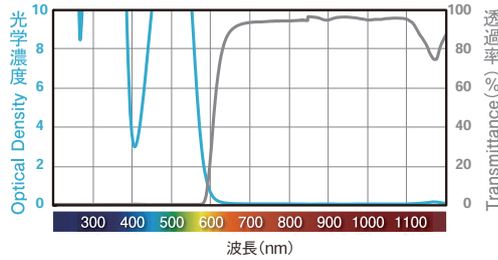
レーザ光完全吸収タイプ

Filter Code	W001
Color/ORANGE	
VLT(Visible Light Transmittance)	60%
Filter Name	アルゴン
Optical Density	
200-515nm	4



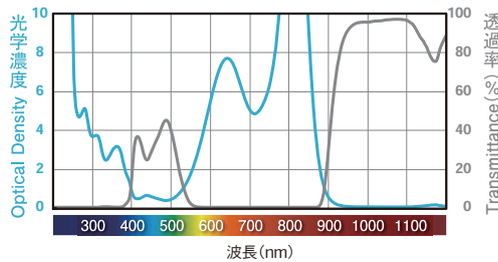
CE Marking				
Filter Type				
YL-500 アルゴン		—	—	—

Filter Code	W002
Color/RED	
VLT(Visible Light Transmittance)	15%
Filter Name	ヤグ2倍波
Optical Density	
480-540nm	6



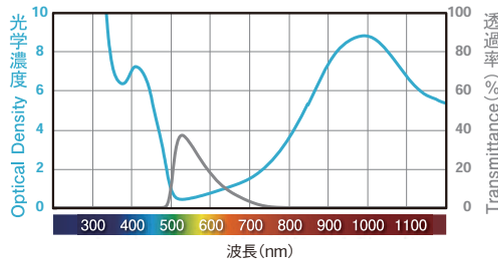
CE Marking				
Filter Type				
YL-500 ヤグ2倍波		—	—	—

Filter Code	W003
Color/BLUE	
VLT(Visible Light Transmittance)	7%
Filter Name	半導体
Optical Density	
633nm	5
760-850nm	



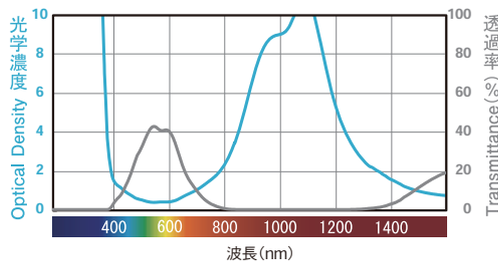
CE Marking				
Filter Type				
YL-500 半導体		—	—	—

Filter Code	W004
Color/GREEN	
VLT(Visible Light Transmittance)	25%
Filter Name	ヤグ
Optical Density	
1064nm	5



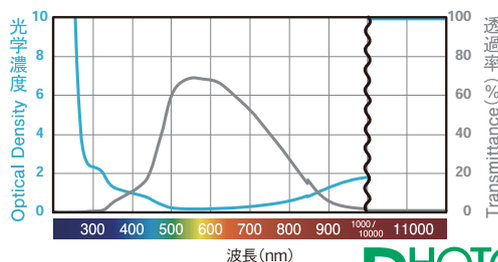
CE Marking				
Filter Type				
YL-500 ヤグ		—	—	—

Filter Code	W009
Color/GREEN	
VLT(Visible Light Transmittance)	40%
Filter Name	ファイバー
Optical Density	
920-1150nm	7



CE Marking EN207:EN12254				
Filter Type	180-315	>315-380	915-1180	2720-2940
YL-500 ファイバー	D LB8 IR LB4	D LB4 IR LB6 M LB6Y	D LB6 IR LB7	DI LB4
	5000-11000			—
	DI LB3			—

Filter Code	W005
Color/GREEN	
VLT(Visible Light Transmittance)	60%
Filter Name	炭酸ガス
Optical Density	
10600nm	10



CE Marking				
Filter Type				
YL-500 炭酸ガス		—	—	—