

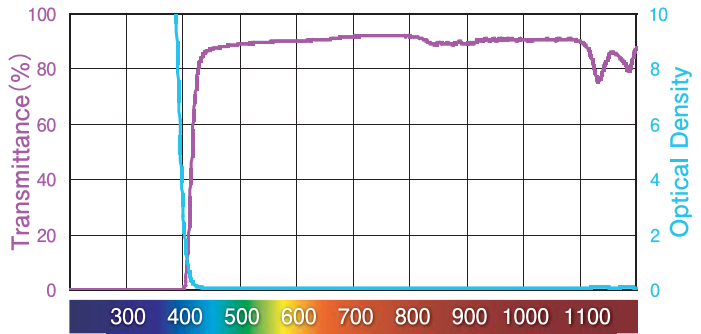
表示なし



レーザ光完全吸収タイプ

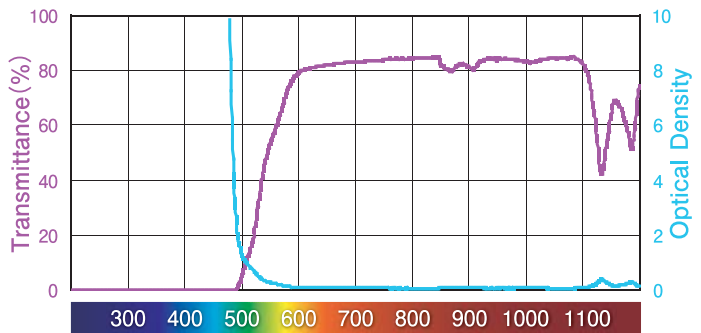
光学濃度を高く設定しているため通常可視レーザー光を見ることはできません。

Filter Code	D-001	
Filter Name	エキシマ	
Color	○ CLEAR	
Luminous Transmittance	85%	
Optical Density		
EXCIMER	190-380nm	10<
	ArF (193nm), KrF (248nm), XeCl (308nm)	
	Ne-N2 (334,337nm), He-Cd (325nm)	
Nd-YAG (FHG)	266nm	10<
Nd-YAG (THG)	355nm	10<
Frame Type	YL-130	YL-717

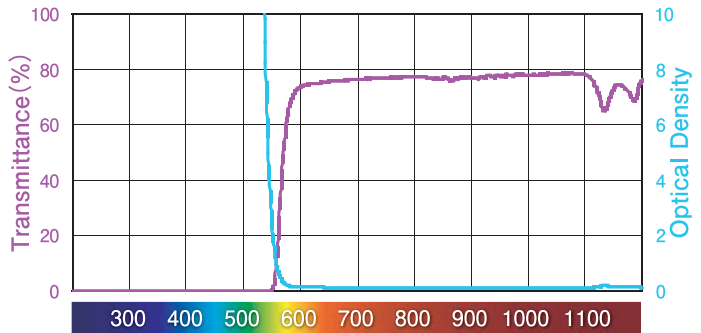


NEW

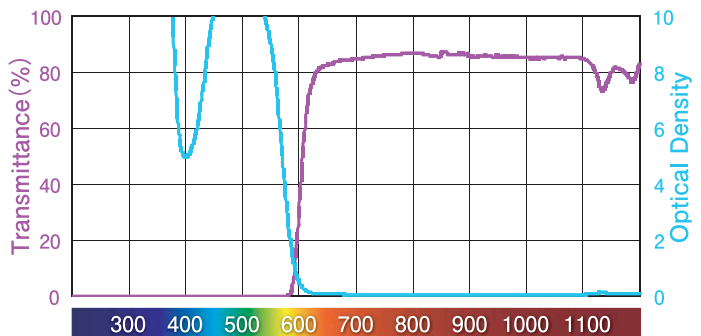
Filter Code	D-002	
Filter Name	エキシマ/ヘリカド	
Color	● YELLOW	
Luminous Transmittance	75%	
Optical Density		
He-Cd	441.6nm	10<
Frame Type	YL-331	YL-290



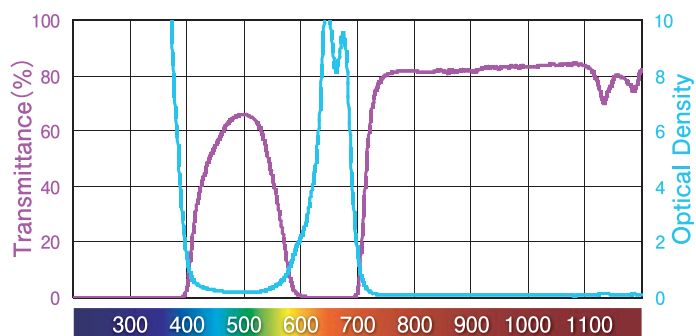
Filter Code	D-003	
Filter Name	アルゴン	
Color	● ORANGE	
Luminous Transmittance	45%	
Optical Density		
ARGON	457.9nm	10<
	488.0nm	
	514.5nm	
He-Cd	441.6nm	10<
Frame Type	YL-717	



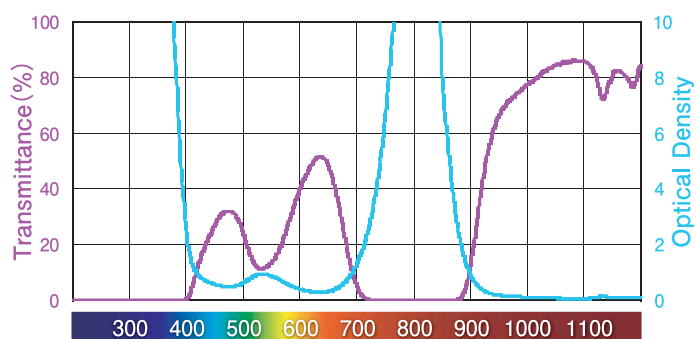
Filter Code	D-004	
Filter Name	ヤグ2倍波	
Color	● RED	
Luminous Transmittance	16%	
Optical Density		
Nd-YAG (SHG)	532nm	10<
Frame Type	YL-130	YL-717
	YL-331	YL-290



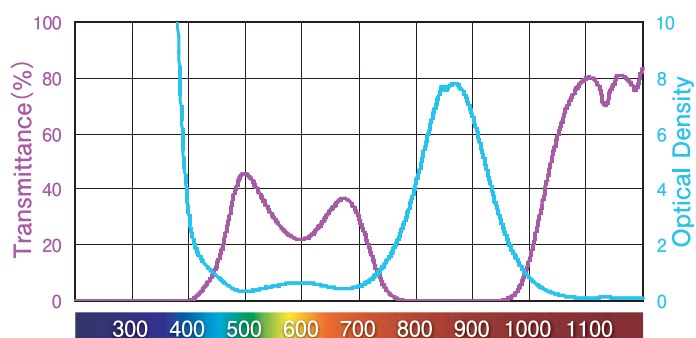
Filter Code	D-005	
Filter Name	ヘリウムネオン	
Color	● BLUE	
Luminous Transmittance	25%	
Optical Density		
GOLD-VAPOR	627.8nm	5<
He-Ne	632.8nm	5<
KRYPTON	647.1nm	5<
	676.4nm	8<
LASER DIODE	635~680nm	5<
Frame Type	YL-717	



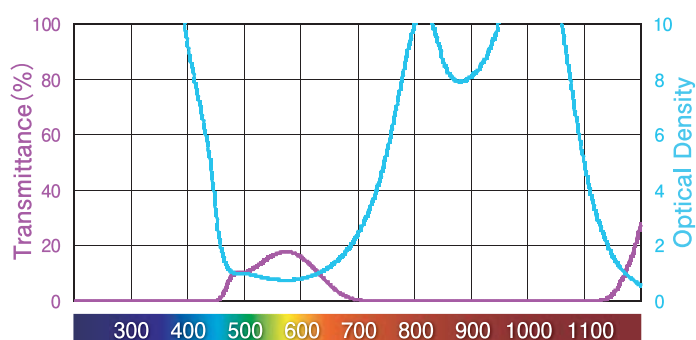
Filter Code	D-006	
Filter Name	アレキサンドライト	
Color	● PINK	
Luminous Transmittance	30%	
Optical Density		
ALEXANDRITE	755nm	6<
LASER DIODE	750~850nm	4~10<
	800nm	10<
Ti-Sapphire	441.6nm	4<
Frame Type	YL-130	YL-760
	YL-331	YL-290



Filter Code	D-007	
Filter Name	半導体2	
Color	● GREEN	
Luminous Transmittance	27%	
Optical Density		
LASER DIODE	790~910nm	3~6<
Frame Type	YL-717	



Filter Code	D-008	
Filter Name	LD-YAG	
Color	● GREEN	
Luminous Transmittance	35%	
Optical Density		
FIBER LASER	800~1080nm	6<
Nd-YAG	1064nm	7<
LASER DIODE	800~810nm	7<
	940nm	7<
Frame Type	YL-331	YL-760



※光学濃度のグラフは測定値であり、保障値ではありませんのでご注意ください。

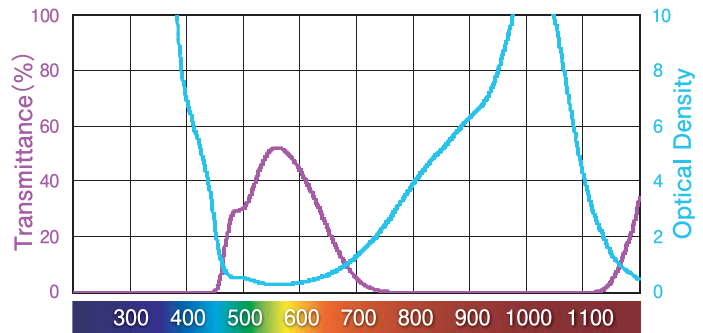
表示
なし



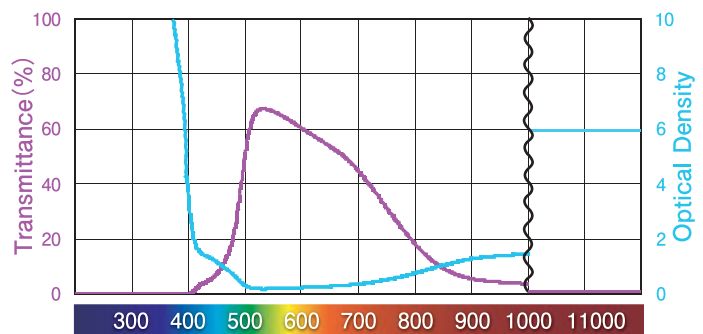
レーザ光完全吸収タイプ

光学濃度を高く設定しているため通常
可視レーザ光を見ることはできません。

Filter Code	D-009	
Filter Name	ヤグ	
Color	● GREEN	
Luminous Transmittance	50%	
Optical Density		
Nd-YLF	1047,1053nm	6<
Nd-YAG,Nd-YVO ₄	1064nm	6<
Frame Type	YL-130 YL-760 YL-717 YL-331 YL-290	



Filter Code	D-010	
Filter Name	炭酸ガス	
Color	● GREEN	
Luminous Transmittance	60%	
Optical Density		
CO ₂	10600nm	5~6<
Frame Type	YL-717	



NEW

Filter Code	D-011	
Filter Name	炭酸ガス/クリア	
Color	○ CLEAR	
Luminous Transmittance	85%	
Optical Density		
CO ₂	10600nm	6<
Frame Type	YL-331	

