

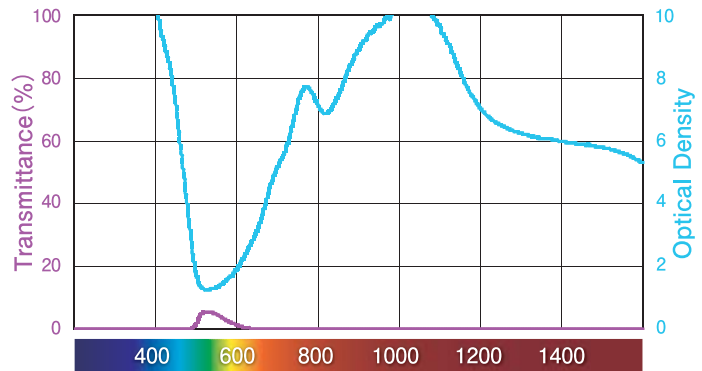


多波長兼用タイプ

1つのフィルタで、複数のレーザ光に対応します。

Filter Code	C-012	
Filter Name	C半導体	
Color	● GREEN	
Luminous Transmittance	7%	
Optical Density		
VISIBLE LASER DIODE	660~680nm	2~3<
LASER DIODE	740,820nm	4<
Ti-Sapphire	680~1100nm	3~5<
Nd-YAG	1064nm	5<
	1320nm	2<

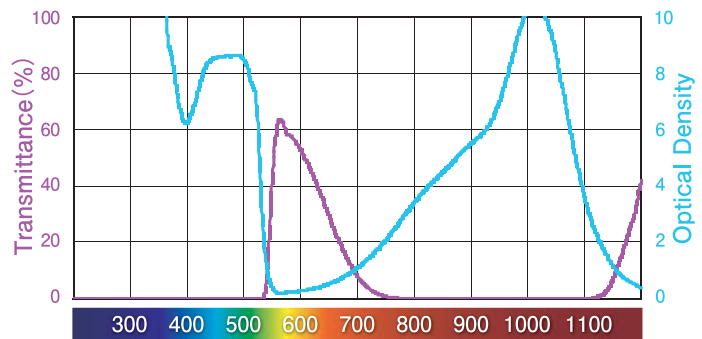
Frame Type YL-717



NEW

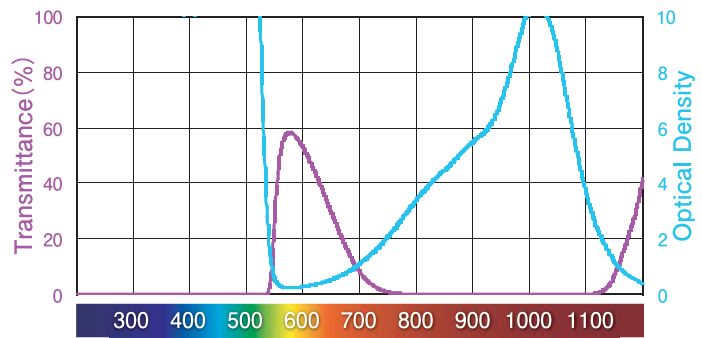
Filter Code	C-013	
Filter Name	Cヤグ1	
Color	● AMBER	
Luminous Transmittance	60%	
Optical Density		
YAG (FHG)	226nm	10<
YAG (THG)	355nm	10<
YAG (SHG)	532nm	2<
Nd-YAG	1064nm	6<

Frame Type YL-717



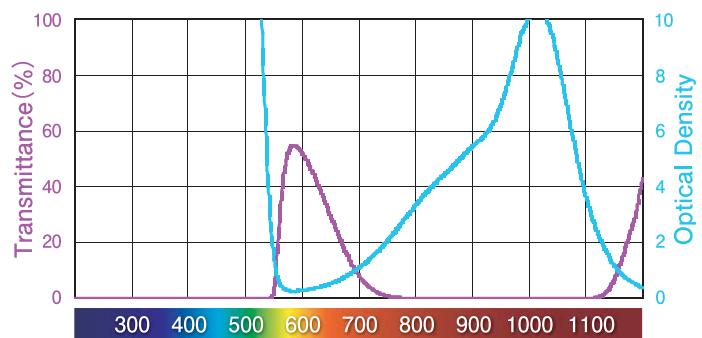
Filter Code	C-014	
Filter Name	Cヤグ2	
Color	● AMBER	
Luminous Transmittance	40%	
Optical Density		
YAG (FHG)	226nm	10<
YAG (THG)	355nm	10<
YAG (SHG)	532nm	4<
Nd-YAG	1064nm	6<

Frame Type YL-130 YL-760 YL-717
YL-331 YL-290



Filter Code	C-015	
Filter Name	Cヤグ3	
Color	● AMBER	
Luminous Transmittance	30%	
Optical Density		
YAG (FHG)	226nm	10<
YAG (THG)	355nm	10<
YAG (SHG)	532nm	7<
Nd-YAG	1064nm	6<

Frame Type YL-717



※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。