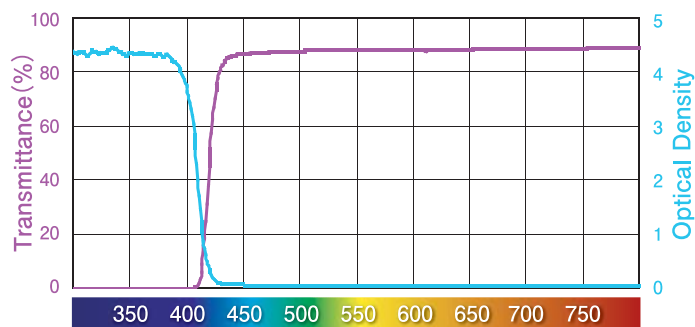




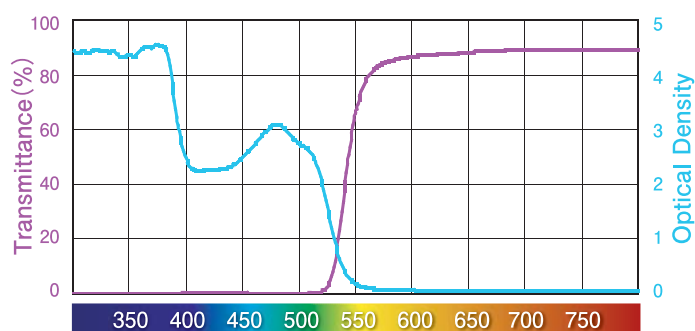
1/100減衰“整備用”レーザ光一部透過タイプ

100mW以下整備用(光学濃度1~2)。光路確認・光軸調整などにご使用ください。

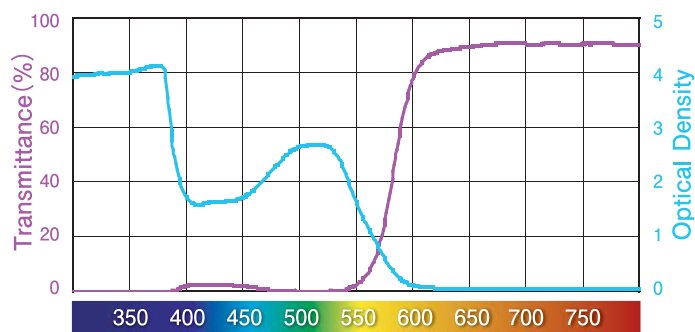
Filter Code	M-016	
Filter Name	M青色半導体	
Color	○ CLEAR	
Luminous Transmittance	85%	
Optical Density		
BLUE LASER DIODE	405nm	3<
Frame Type	YL-331	



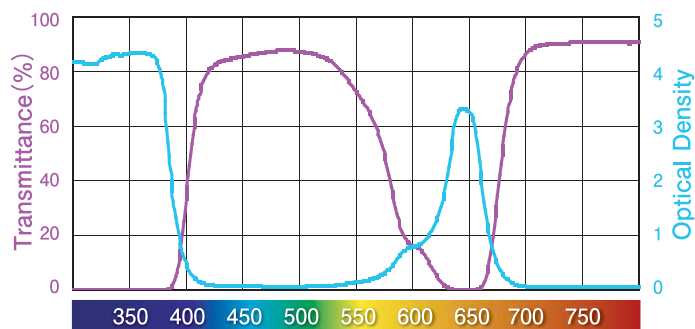
Filter Code	M-017	
Filter Name	Mアルゴン	
Color	● ORANGE	
Luminous Transmittance	57%	
Optical Density		
ARGON	488nm	3<
	514.5nm	2<
Frame Type	YL-717 YL-331	



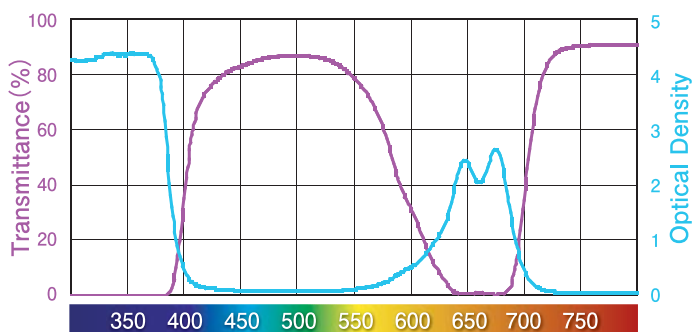
Filter Code	M-018	
Filter Name	Mヤグ2倍波	
Color	● RED	
Luminous Transmittance	30%	
Optical Density		
YAG(SHG)	532nm	2<
Frame Type	YL-130 YL-760 YL-717 YL-290 YL-331	



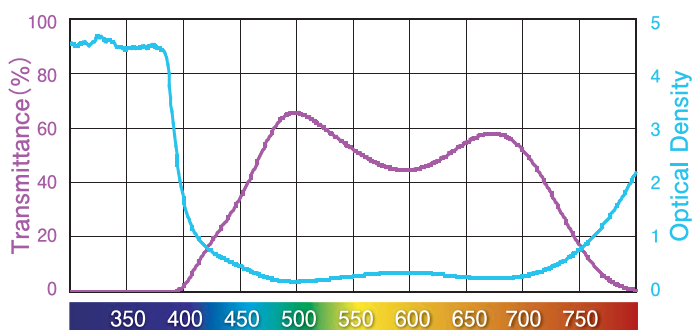
Filter Code	M-019	
Filter Name	Mヘリウムネオン	
Color	● BLUE	
Luminous Transmittance	47%	
Optical Density		
GOLD-VAPOR	627.8nm	2<
He-Ne	632.8nm	2<
VISIBLE LASER DIODE	635nm	2<
Frame Type	YL-717 YL-331	



Filter Code	M-020	
Filter Name	M可視光半導体	
Color	● BLUE	
Luminous Transmittance	55%	
Optical Density		
VISIBLE LASER DIODE	660~680nm	2<
KRYPTON	647.1nm	2<
	676.4nm	2<
Frame Type		
	YL-130	YL-760
	YL-717	YL-331
	YL-290	

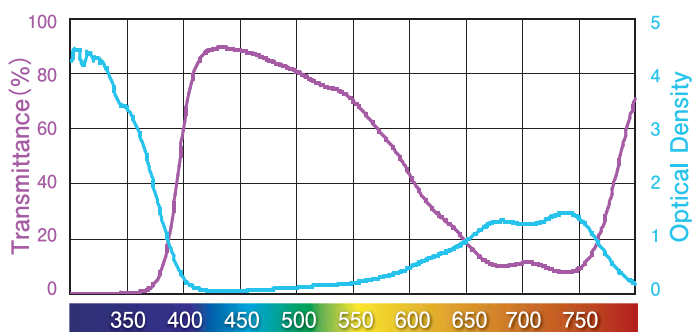


Filter Code	M-021	
Filter Name	M半導体	
Color	● GREEN	
Luminous Transmittance	48%	
Optical Density		
LASER DIODE	780nm	1<
	830nm	3<
Frame Type		
	YL-331	



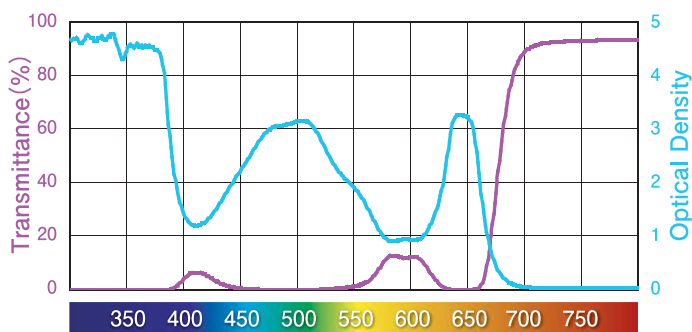
NEW

Filter Code	M-022	
Filter Name	M半導体2	
Color	● BLUE	
Luminous Transmittance	58%	
Optical Density		
LASER DIODE	635nm	0.7<
	650nm	0.9<
	680nm	1<
	780nm	0.5<
Frame Type		
	YL-331	



NEW

Filter Code	M-023	
Filter Name	M RGB	
Color	● PURPLE	
Luminous Transmittance	8%	
Optical Density		
BLUE LED	457nm	2<
GREEN LED	532nm	2<
RED LED	633nm	2<
Frame Type		
	YL-331	



※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。