
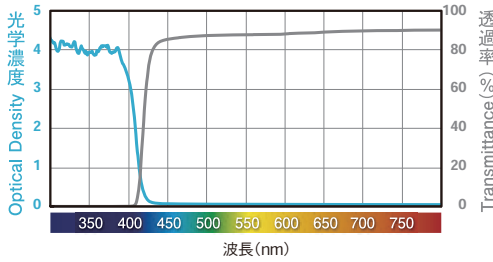



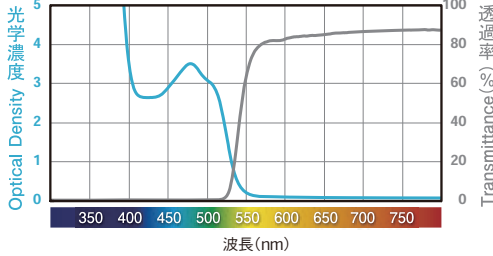
M レーザ光1/100 減衰(整備用)タイプ

Filter Code	M016
 Color/CLEAR	
VLT(Visible Light Transmittance)	85%
Filter Name	M 青色半導体
Optical Density	
405nm	3




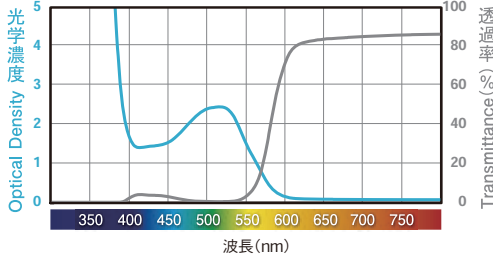
CE Marking				
Frame Type	180 - 315	315 - 380	5000 - 11000	
YL-780 MBLD	—	—	—	—
YL-335 M 青色半導体	—	—	—	—

Filter Code	M017
 Color/ORANGE	
VLT(Visible Light Transmittance)	62%
Filter Name	M アルゴン
Optical Density	
488nm	3
515nm	2




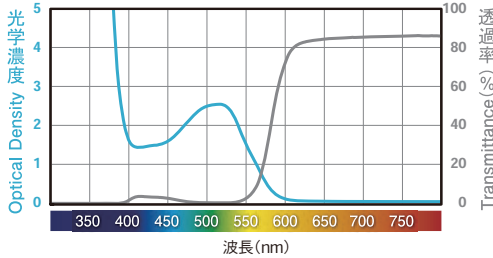
CE Marking				
Frame Type	180 - 315	315 - 380	5000 - 11000	
YL-717 M アルゴン	—	—	—	—
YL-335 M アルゴン	—	—	—	—

Filter Code	M018
 Color/RED	
VLT(Visible Light Transmittance)	33%
Filter Name	M ヤグ 2 倍波
Optical Density	
532nm	2




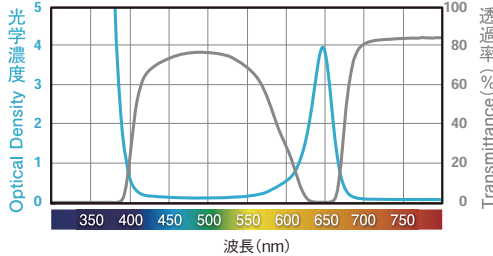
CE Marking				
Frame Type	180 - 315	315 - 380	5000 - 11000	
YL-717 M ヤグ 2 倍波	D LB8 IR LB4	D LB6 IR LB7	DI LB4	
	0.01W 2*10 ⁻⁵ J 400-485		0.1W 2*10 ⁻⁵ J >485 - 535	
	RB1		RB2	
	0.01W 2*10 ⁻⁵ J >535 - 560			
YL-760 M ヤグ 2 倍波	—	—	—	—
YL-335 M ヤグ 2 倍波	—	—	—	—
YL-130 M ヤグ 2 倍波	—	—	—	—

Filter Code	M049
 Color/RED	
VLT(Visible Light Transmittance)	23%
Filter Name	M SHG
Optical Density	
515nm	2
532nm	



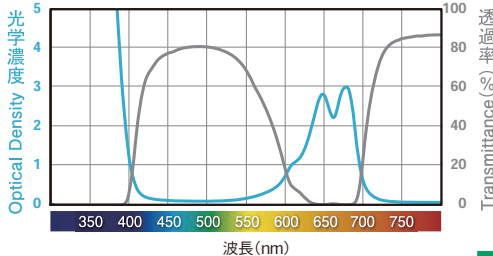
CE Marking				
Frame Type	180 - 315	315 - 375	0.01W 2*10 ⁻⁵ J 400 - 475	
YL-780 MSHG	D LB8 IR LB4	DIR LB6	RB1	
	0.1W 2*10 ⁻⁵ J >475 - 540		0.01W 2*10 ⁻⁵ J >540 - 560	
	RB2		RB1	
	9000 - 11000			
	DI LB4			

Filter Code	M019
 Color/BLUE	
VLT(Visible Light Transmittance)	54%
Filter Name	M ヘリウムネオン
Optical Density	
633-650nm	2



CE Marking				
Frame Type	180 - 315	315 - 380	375 - 380	5000 - 11000
YL-717 M ヘリウム ネオン	—	—	—	—
YL-335 M ヘリウム ネオン	—	—	—	—

Filter Code	M020
 Color/BLUE	
VLT(Visible Light Transmittance)	47%
Filter Name	M 可視光半導体
Optical Density	
660-680nm	2



CE Marking				
Frame Type	180 - 315	315 - 375	375 - 380	5000 - 11000
YL-717 M 可視光 半導体	D LB8 IR LB4	D LB6 IR LB7	DIR LB6	DI LB4
	0.01W 2*10 ⁻⁵ J 630 - 640		0.1W 2*10 ⁻⁵ J >640 - 655	
	RB1		RB2	
	0.01W 2*10 ⁻⁵ J >655 - 670		0.1W 2*10 ⁻⁵ J >670 - 685	
	RB1		RB1	
YL-780 MVLD	180 - 315	315 - 375	0.01W 2*10 ⁻⁵ J 610 - 634	
	D LB8 IR LB4	DIR LB6	RB1	
	0.1W 2*10 ⁻⁵ J >634 - 690		0.01W 2*10 ⁻⁵ J >690 - 700	
	RB2		RB1	
	9000 - 11000			
	DI LB4			
YL-760 M 可視光 半導体	YL-335 M 可視光 半導体	YL-130 M 可視光 半導体		