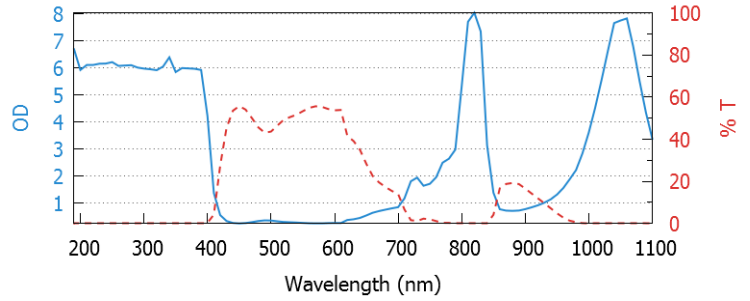


IR - 755/810/980/1064/532 Combos and fs pulses

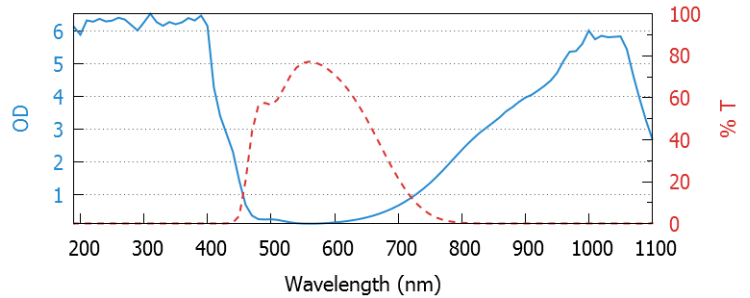
YD1: Luminous transmittance: 40% Green. \$205/pair.

λ [nm]	OD	L-Rating
800-830 + 1025-1075	5+	Pending
805-825 + 1045-1065	7+	
1035-1070	6+	



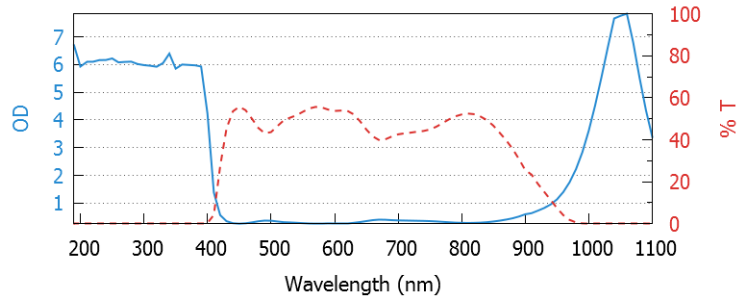
DD1: EN207 Certified. Luminous transmittance: 69% Green. \$160/pair.

λ [nm]	OD	λ [nm]	L-Rating
850-1090	3+	850-1090	DIR LB3
915-1075	4+	915-1075	DIR LB4
965-1065	5+	965-1065	DIR LB5



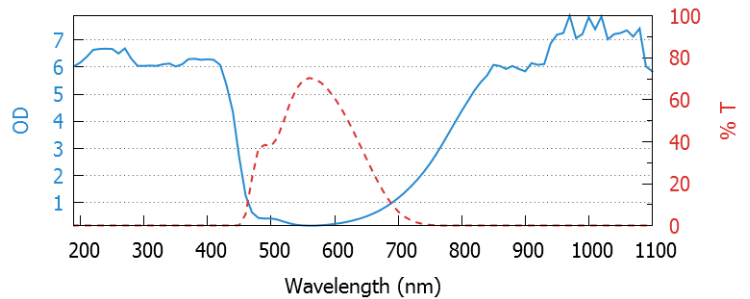
YG5: EN207 Certified. Luminous transmittance: 55% Grey. \$195/pair.

λ [nm]	OD	λ [nm]	L-Rating
190-400	5+	1025-1075	DIR LB5 + M LB5Y
1025-1075	5+	1035-1070	DIR LB6 + M LB6Y
1035-1070	6+	1045-1065	DIR LB7 + M LB7Y
1045-1065	7+		



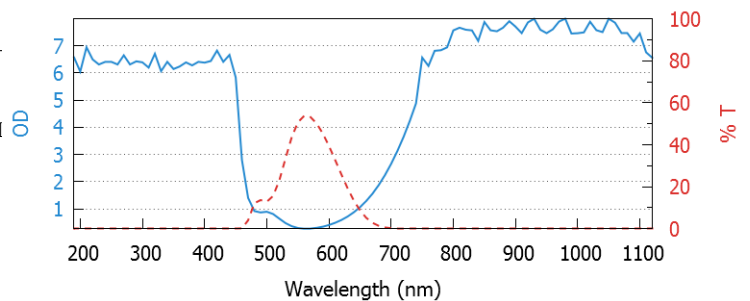
YG3: EN207 Certified. Luminous transmittance: 59% Green. \$170/pair.

λ [nm]	OD	λ [nm]	L-Rating
190-400	5+	190-315	D LB8 + IR LB4 + M LB6Y
808-840	4+	>315-425	DIRM LB5
>840-950	5+	790-<808	DIRM LB3
>950-1080	7+	808-840	DIRM LB4
>1080-1090	5+	>840-950	DIRM LB5
		>950-1080	D LB6 + IRM LB7
		1080-1090	DIRM LB5



YG4: EN207 Certified. Luminous transmittance: 37% Green. \$235/pair.

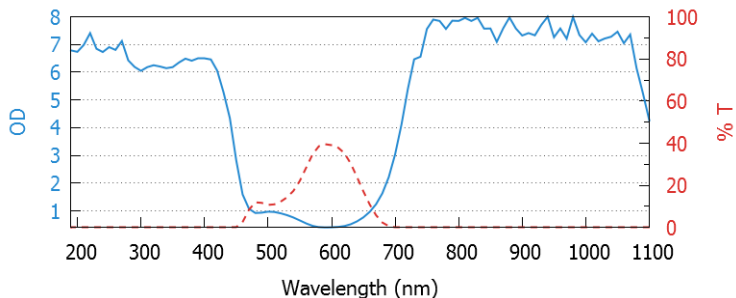
λ [nm]	OD	λ [nm]	L-Rating
190-400	6+	180-315	D LB7 + IR LB4
750-1120	6+	750-800 + >1100-1120	DIR LB6 + M LB6Y
800-1100nm	7+	>800-1100	D LB6 + IR LB7 + M I



YG2: EN207 Certified. Luminous transmittance: 25% Amber. \$185/pair.

λ [nm]	OD
180-400	6+
720-1090	5+
750-1064	7+

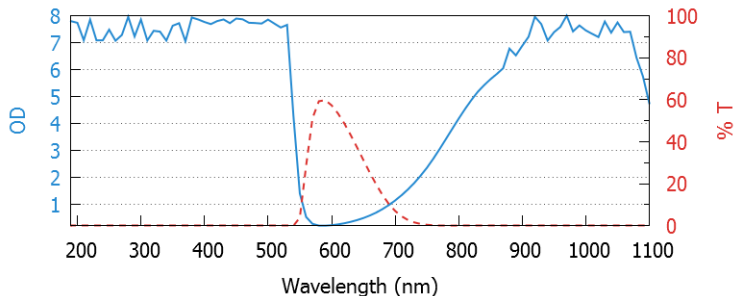
λ [nm]	L-Rating
180-315	D LB6 + R LB4
>315-400	DR LB4
720-725	DM LB5
720-750 + >1064-1075	IR LB5
>725-1075	DM LB6
>750-1064	IRM LB7



DBY: EN207 Certified. Luminous transmittance: 35% Amber. \$210/pair.

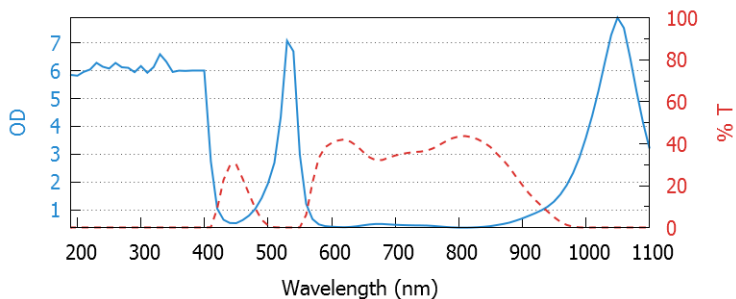
λ [nm]	OD
190-534	7+
850-925	5+
925-1070	6+
960-1064	7+

λ [nm]	L-Rating
180-315	D LB7 + R LB4
>315-534	D LB5 + IRM LB6
850-925	DIRM LB5
>925-980	D LB5 + IRM LB6
>980-1064	D LB6 + IRM LB7
>1064-1085	DIRM LB5



YGH: Luminous transmittance: 21% Pink. \$235/pair.

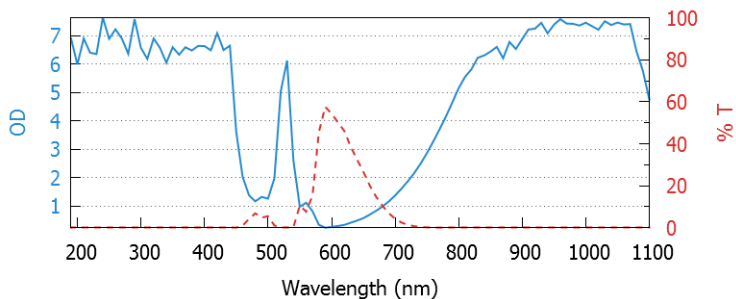
λ [nm]	OD	λ [nm]	L-Rating
190-400	6+	190-315	D LB6 + IR LB5 + M LB6Y
525-540 + 1025-1075	5+	316-400	DIRM LB6
1035-1070	6+	525-540	DIRM LB5
532-535 + 1045-1065	7+	532-535	D LB6 + IR LB7 + M LB7Y
		1025-1075	DIRM LB5
		1035-1070	DIRM LB6
		1045-1065	D LB6 + IR LB7 + M LB7Y



YKT: Luminous transmittance: 23% Orange. \$295/pair.

λ [nm]	OD
524-532	6+
800-925	5+
925-1070	7+

λ [nm]	L-Rating
	Pending



TRI: EN207 Certified. Luminous transmittance: 22% Amber. \$225/pair.

λ [nm]	OD
180-534	7+
720-770	5+
750-760	7+
770-850	4+
850-1080	5+
980-1064	7+

λ [nm]	L-Rating
180-315	D LB7 + IR LB4
>315-400	DIRM LB5
>400-534	D LB5 + IRM LB6
720-770 + >850-1080	DIRM LB5
750-765 + 980-1065	D LB5 + IR LB7 + M LB7Y
>770-850	DIRM LB4

