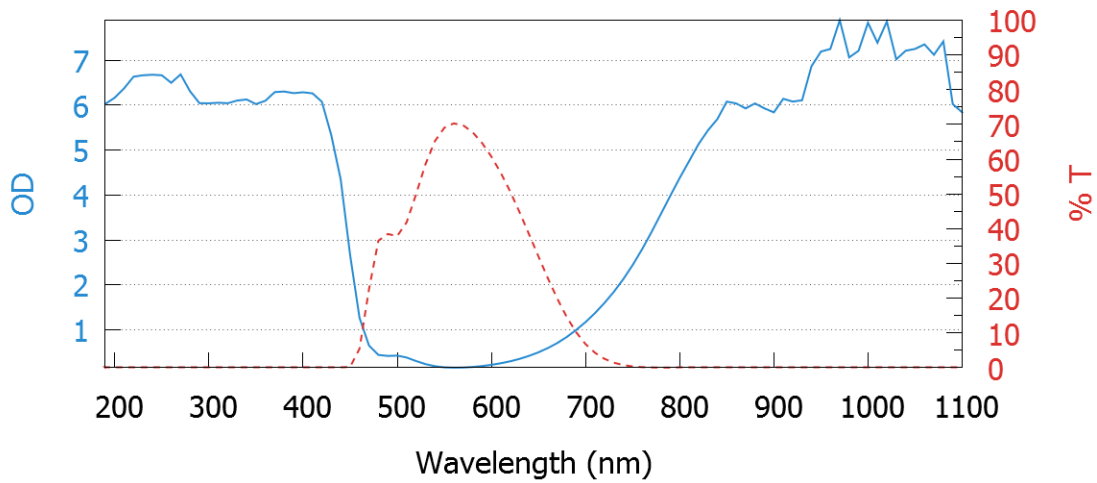


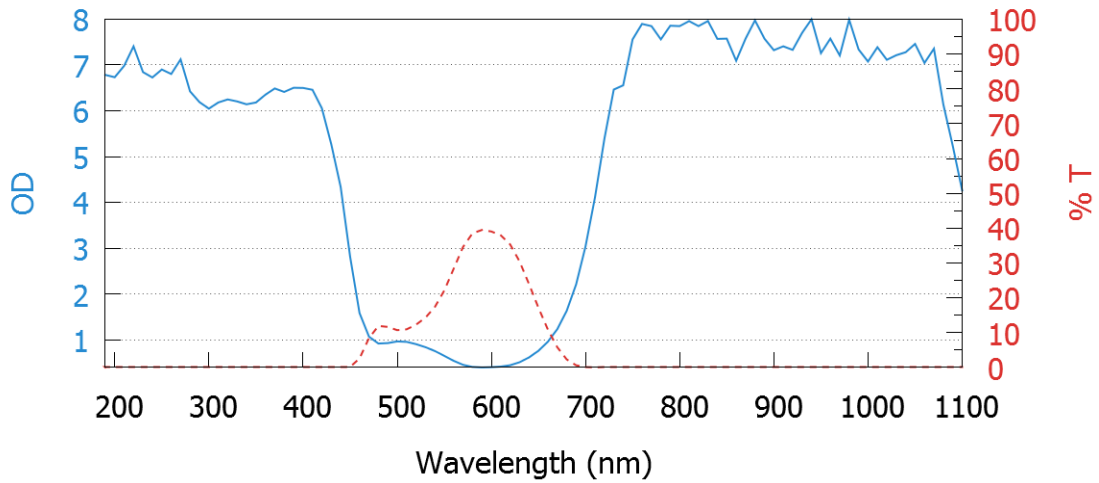
YG3: EN207 Certified. Luminous transmittance: 59% Green.

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



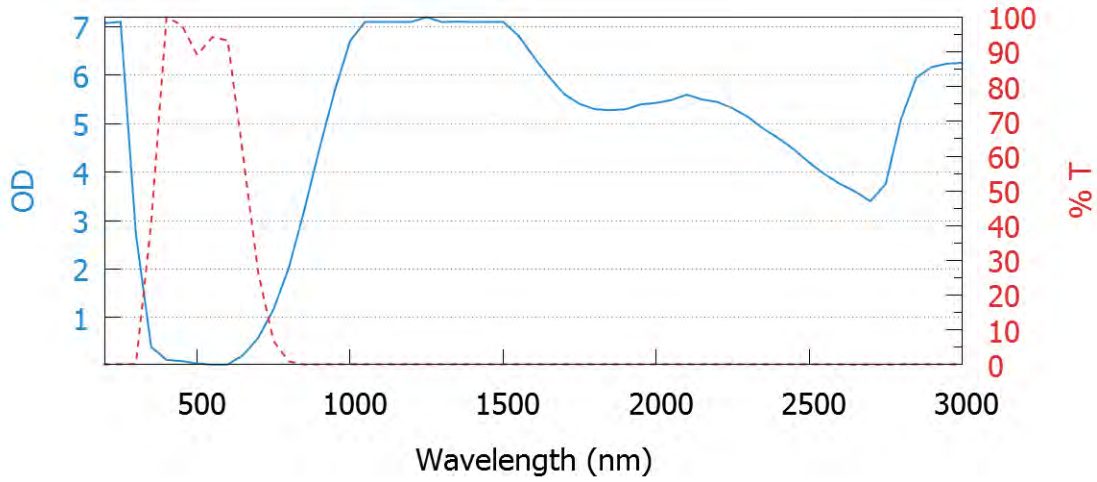
YG2: EN207 Certified. Luminous transmittance: 25% Amber.

λ [nm]	L-Rating	λ [nm]	OD
180-315	D LB6 + R LB4	180-400	6+
>315-400	DR LB4	720-1090	5+
720-725	DM LB5	750-1064	7+
720-750 + >1064-1075	IR LB5		
>725-1075	DM LB6		
>750-1064	IRM LB7		



FG1: EN207 Certified. Luminous transmittance: 75% Clear.

λ [nm]	L-Rating	λ [nm]	OD
850-900	DIR LB3	850-2800	3+
>900-950 + >1400-2200	DIR LB4	900-2600	4+
>950-1000	DIR LB5	950-1010	5+
>1000-1063	DIR LB6	>1010-1500	7+
>1063-1400	D LB6 + IRM LB7Y	>1500-2350	5+
2900-3200 + 10600	DI LB4	>2800-10600	5+



#51 Medium / #53 Large Universal



#55 Wraparound w/Insert

#56 Wraparound



#37 Universal

