

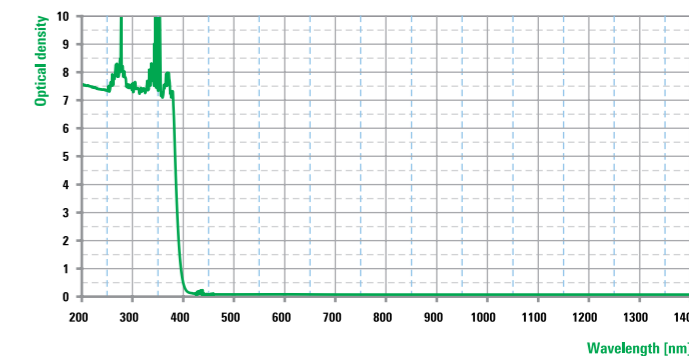


LASER PROTECTION

FILTER CODE: UL-1001


 Colour recognition according
 CE standards EN 166:2001 - ISO12311-1:2013


Filter	Full protection
Colour	Clear
Material	Polycarbonate
VLT	90%
Alignement laser wavelength T%(λ) >10%	400-780 nm



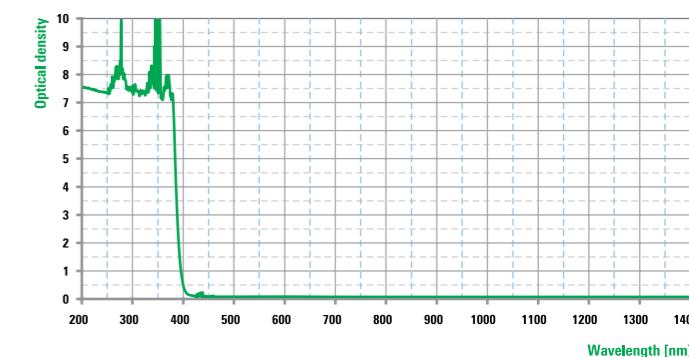
Wavelength	OD	561	562	559G
		○ 561H.00.00.300 ● 561H.00.01.300	○ 562S.00.00.300 ● 562S.00.01.300	559G.00.00.300
190	315	7	D LB7 IR LB3	D LB7 IR LB3
10600	6		DI LB4	DI LB4

Wavelength	OD	5X7
		5X7L.00.00.679
9000	11000	6
		DI LB4

FILTER CODE: UL-1002


 Colour recognition according
 CE standards EN 166:2001 - ISO12311-1:2013

Filter	Full protection
Colour	Clear
Material	Polycarbonate
VLT	90%
Alignement laser wavelength T%(λ) >10%	400-780 nm

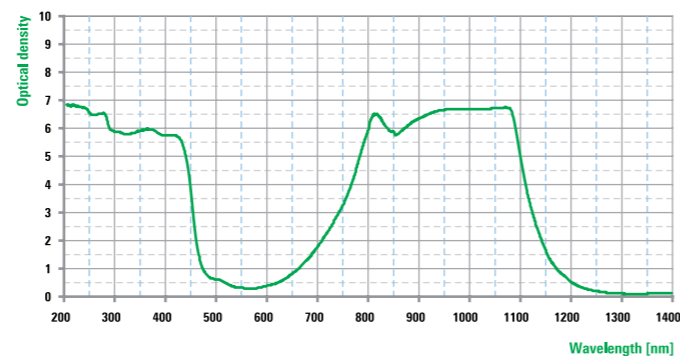


Wavelength	OD	546	5X7
		546L.00.10.550	5X7L.00.00.650
9000 -11000	6	-	DI LB3
10600	6	DI LB3	-



FILTER CODE: UL-1005

Filter	Full protection
Colour	Green
Material	Polycarbonate
VLT	42%
Alignement laser wavelength T%(λ) >10%	470-650 nm



Wavelength	OD	561	562	559G
		○ 561H.00.00.309 ● 561H.00.01.309	○ 562S.00.00.309 ● 562S.00.01.309	559G.00.00.309
190	315	5	D LB5 IR LB3	D LB5 IR LB3
315	430	5	DIR LB5	DIR LB5
750	1100	3	DIR LB3	DIR LB3
775	1100	4	DIR LB4	DIR LB4
790	1090	5	DIR LB5	DIR LB5
920	1075	6	DIR LB6 M LB6Y	DIR LB6 M LB6Y
1000	1070	7	D LB6 IR LB7 M LB7Y	D LB6 IR LB7 M LB7Y
1030	1065	8	D LB6 IR LB8 M LB7Y	D LB6 IR LB8 M LB7Y
10600	6	DI LB4	DI LB4	DI LB4

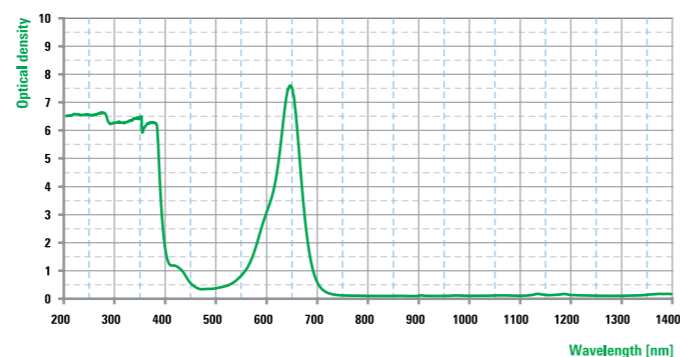
Wavelength	OD	546
		546L.00.10.551
745	1115	3
770	1100	4
785	1085	5
800	825	6
885	1075	6
1000	1070	7
1030	1065	8
9000	11000	6

Wavelength	OD	5X7
		5X7L.00.00.651
715	1120	3
730	1115	4
745	1110	5
770	1090	6
1000	1070	7
1030	1065	8
9000	11000	6



FILTER CODE: UL-1007

Filter	Full protection
Colour	Blue
Material	Polycarbonate
VLT	20%
Alignement laser wavelength T%(λ) >10%	425-555 nm

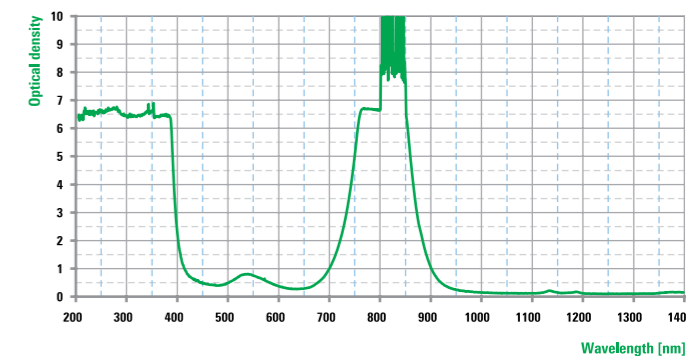


Wavelength	OD	561	562	559G
		○ 561H.00.00.311 ● 561H.00.01.311	○ 562S.00.00.311 ● 562S.00.01.311	559G.00.00.311
190	315	6	D LB6 IR LB3	D LB6 IR LB3
315	375	6	D LB4 IR LB5	D LB4 IR LB5
600	670	3	DI LB3	DI LB3
620	665	4	DI LB4	DI LB4
625	660	5	D LB4 I LB5	D LB4 I LB5
629	658	6	D LB4 I LB6	D LB4 I LB6



FILTER CODE: UL-1008

Filter	Full protection
Colour	Pink
Material	Polycarbonate
VLT	40%
Alignement laser wavelength T%(λ) >10%	410-695 nm



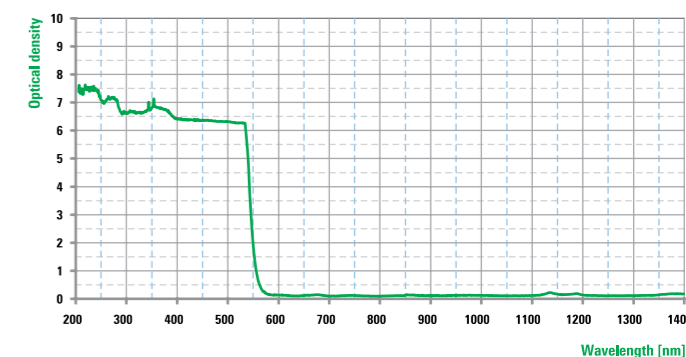
Wavelength	OD	561	562	559G
		○ 561H.00.00.312 ● 561H.00.01.312	○ 562S.00.00.312 ● 562S.00.01.312	559G.00.00.312
190	315	6	D LB6 IR LB3	D LB6 IR LB3
740	860	3	DIR LB3	DIR LB3
750	855	4	DIR LB4	DIR LB4
755	850	5	DIR LB5	DIR LB5
770	845	6	DIR LB6	DIR LB6
800	840	7	D LB6 IR LB7	D LB6 IR LB7

Wavelength	OD	5X7
		5X7L.00.00.652
735	870	3
745	865	4
750	858	5
755	852	6
765	850	7
775	840	8
9000	11000	6



FILTER CODE: UL-1009

Filter	Full protection
Colour	Orange
Material	Polycarbonate
VLT	40%
Alignement laser wavelength T%(λ) >10%	560-780 nm



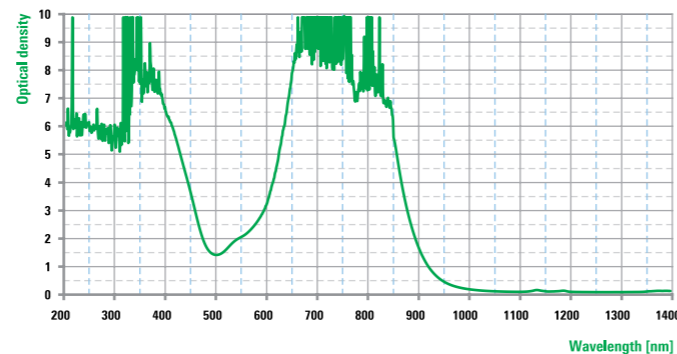
Wavelength	OD	561	562	559G
		○ 561H.00.00.313 ● 561H.00.01.313	○ 562S.00.00.313 ● 562S.00.01.313	559G.00.00.313
190	315	5	D LB5 IR LB3	D LB5 IR LB3
315	535	5	DIR LB5	DIR LB5

Wavelength	OD	546	5X7
		546L.00.10.553	5X7L.00.00.653
180	315	7	D LB7 IR LB4
315	534	6	DIRM LB6
315	536	5	DIRM LB5
315	538	4	DIRM LB4
315	541	3	DIRM LB3



FILTER CODE: UL-1011

Filter	Full protection
Colour	Dark Green
Material	Polycarbonate
VLT	2%
Alignement laser wavelength T%(λ) >10%	-

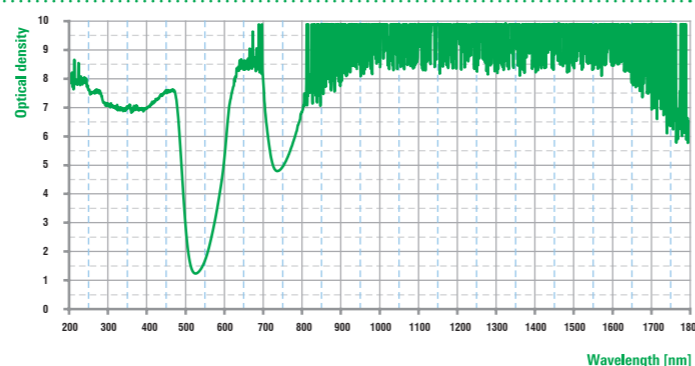


Wavelength	OD	561	562	559G
		○ 561H.00.00.315 ● 561H.00.01.315	○ 562S.00.00.315 ● 562S.00.01.315	559G.00.00.315
190	315	7	D LB7 IR LB3	D LB7 IR LB3
593	875	3	DIR LB3	DIR LB3
610	865	4	DIR LB4	DIR LB4
625	855	5	DIR LB5	DIR LB5
635	850	6	D LB5 IR LB6	D LB5 IR LB6
645	840	7	D LB5 IR LB7	D LB5 IR LB7



FILTER CODE: UL-1012

Filter	Full protection
Colour	Dark Green
Material	Polycarbonate
VLT	4%
Alignement laser wavelength T%(λ) >10%	-

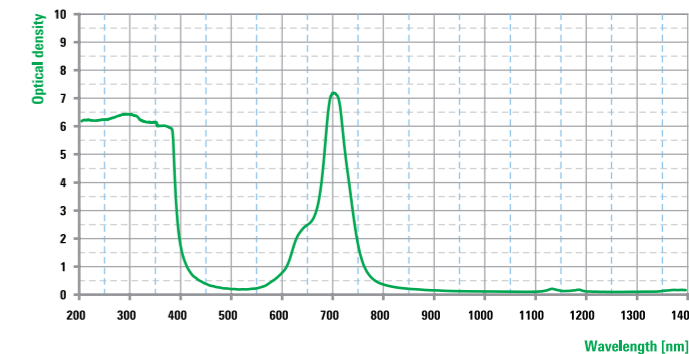


Wavelength	OD	561	562	559G
		○ 561H.00.00.316 ● 561H.00.01.316	○ 562S.00.00.316 ● 562S.00.01.316	559G.00.00.316
190	315	6	D LB6 IR LB3	D LB6 IR LB3
575	1400	3	DIR LB3	DIR LB3
585	1400	4	DIR LB4	DIR LB4
595	720	5	DIR LB5	DIR LB5
605	705	6	DIR LB6	DIR LB6
610	700	7	D LB6 IR LB7	D LB6 IR LB7
750	1400	5	DIR LB5	DIR LB5
780	1400	6	DIR LB6	DIR LB6
802	1400	7	D LB6 IR LB7	D LB6 IR LB7
1400	1800	6	DI LB4	DI LB4
10600	6	DI LB4	DI LB4	DI LB4



FILTER CODE: UL-1014 (Stock Out)

Filter	Full protection
Colour	Green
Material	Polycarbonate
VLT	45%
Alignement laser wavelength T%(λ) >10%	415-610 nm

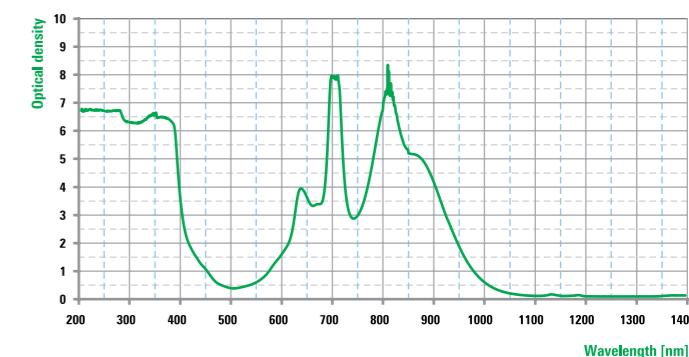


Wavelength	OD	561	562	559G
		○ 561H.00.00.319 ● 561H.00.01.319	○ 562S.00.00.319 ● 562S.00.01.319	559G.00.00.319
190	315	6	D LB6 IR LB3	D LB6 IR LB3
667	735	3	DIR LB3	DIR LB3
677	730	4	DIR LB4	DIR LB4
683	723	5	DIR LB5	DIR LB5
687	717	6	D LB5 IR LB6	D LB5 IR LB6
693	710	7	D LB5 IR LB7	D LB5 IR LB7



FILTER CODE: UL-1015

Filter	Full protection
Colour	Green
Material	Polycarbonate
VLT	20%
Alignement laser wavelength T%(λ) >10%	450-580 nm

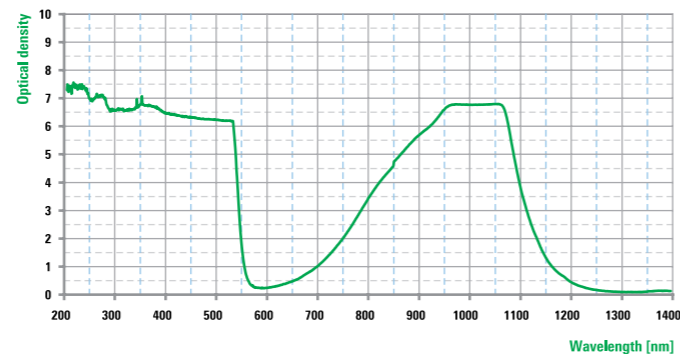


Wavelength	OD	561	562	559G
		○ 561H.00.00.326 ● 561H.00.01.326	○ 562S.00.00.326 ● 562S.00.01.326	559G.00.00.326
190	315	7	D LB7 IR LB3	D LB7 IR LB3
315	380	6	DIR LB5	DIR LB5
625	730	3	DIR LB3	DIR LB3
685	722	4	DIR LB4	DIR LB4
689	719	5	DIR LB5	DIR LB5
692	715	6	D LB5 IR LB6	D LB5 IR LB6
755	920	3	DIR LB3	DIR LB3
775	900	4	DIR LB4	DIR LB4
785	870	5	DIR LB5	DIR LB5
795	825	6	D LB5 IR LB6	D LB5 IR LB6



FILTER CODE: UL-1016

Filter	Full protection
Colour	Dark Orange
Material	Polycarbonate
VLT	25%
Alignement laser wavelength T%(λ) >10%	555-695 nm



Wavelength	OD	561	562	559G
		○ 561H.00.00.329 ● 561H.00.01.329	○ 562S.00.00.329 ● 562S.00.01.329	559G.00.00.329
190	315	6	D LB6 IR LB3	D LB6 IR LB3
315	532	8	D LB6 IR LB8 M LB7Y	D LB6 IR LB8 M LB7Y
800	1105	3	DIR LB3	DIR LB3
850	1090	4	DIR LB4	DIR LB4
905	1080	5	DIR LB5	DIR LB5
945	1070	6	DIR LB6	DIR LB6
970	1068	7	D LB6 IR LB7 M LB7Y	D LB6 IR LB7 M LB7Y
1000	1065	8	D LB6 IR LB8 M LB7Y	D LB6 IR LB8 M LB7Y
10600	6	DI LB4	DI LB4	DI LB4

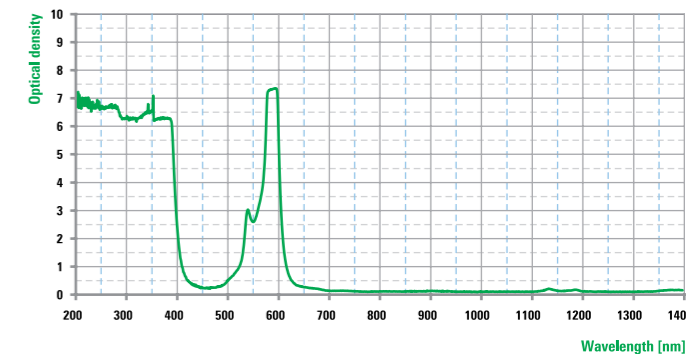
Wavelength	OD	546
		546L.00.10.554
180	315	7
315	534	6
315	536	5
315	538	4
315	541	3
800	1100	3
850	1085	4
910	1075	5
960	1065	6

Wavelength	OD	5X7
		5X7L.00.00.654
180	315	7
315	535	7
950	1070	8



FILTER CODE: UL-1020

Filter	Full protection
Colour	Purple
Material	Polycarbonate
VLT	12%
Alignement laser wavelength T%(λ) >10%	406-520 nm

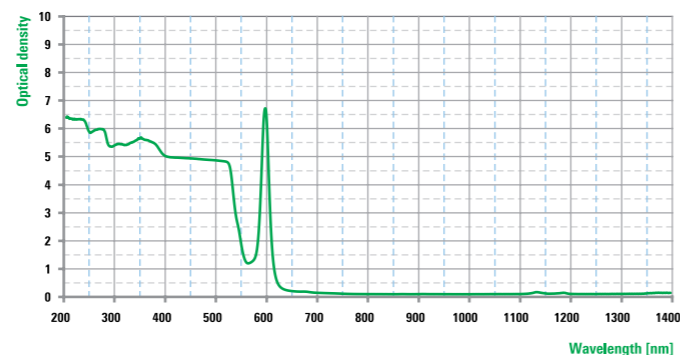


Wavelength	OD	546	562	5X7
		546L.00.10.555	○ 562S.00.00.455 ● 562S.00.01.455	5X7L.00.00.655
560	600	3	DIR LB3	DIR LB3
570	598	4	DIR LB4	DIR LB4
574	597	5	DIR LB5	DIR LB5
577	596	7	D LB6 IR LB7	D LB6 IR LB7



FILTER CODE: UL-1017 (Stock Out)

Filter	Full protection
Colour	Dark Red
Material	Polycarbonate
VLT	7%
Alignement laser wavelength T%(λ) >10%	670-780 nm

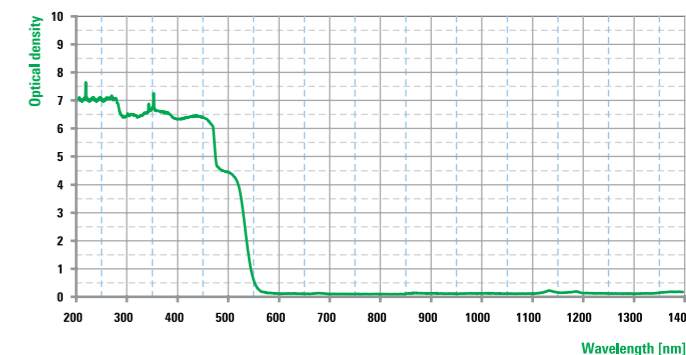


Wavelength	OD	561	562	559G
		○ 561H.00.00.336 ● 561H.00.01.336	○ 562S.00.00.336 ● 562S.00.01.336	559G.00.00.336
190	275	6	D LB6 IR LB3	D LB6 IR LB3
315	535	3	DIR LB3	DIR LB3
585	604	4	DIR LB4	DIR LB4



FILTER CODE: UL-1021

Filter	Full protection
Colour	Light Orange
Material	Polycarbonate
VLT	47%
Alignement laser wavelength T%(λ) >10%	540-780 nm



Wavelength	OD	546	562
		546L.00.10.557	○ 562S.00.00.457 ● 562S.00.01.457
180	315	7	D LB7 IR LB4
315	465	6	DIR LB6
315	500	5	DIR LB5
315	515	4	DIR LB4
315	525	3	DIR LB3
510	520	4	10 W 2E-3J 510-520 RB4
520	530	3	1W 2E-4J 520-530 RB3



FILTER CODE: UL-1022

Filter	Full protection
Colour	Dark Green
Material	Polycarbonate
VLT	10%
Alignement laser wavelength T%(λ) >10%	-

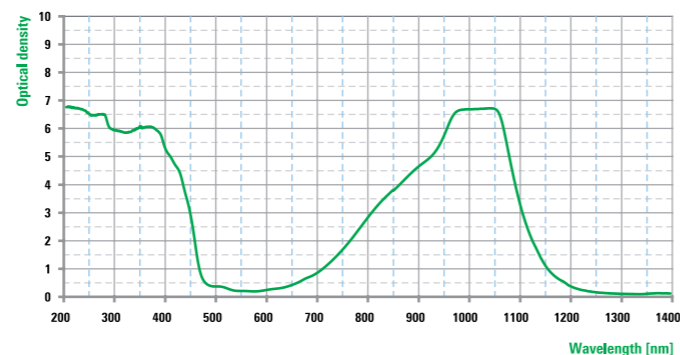


Wavelength	OD	5X7	
		5X7L.00.00.659	
190	315	7	D LB7 IR LB4
315	455	6	DIR LB6
625	1170	3	DIR LB3
630	1160	4	DIR LB4
680	1125	5	DIR LB5 M LB5Y
690	1115	6	DIR LB6 M LB6Y
755	1100	7	D LB6 IR LB7 M LB7Y
765	1080	8	D LB6 IR LB8 M LB7Y
9000	11000	6	DI LB3



FILTER CODE: UL-1024

Filter	Full protection
Colour	Light Green
Material	Polycarbonate
VLT	60%
Alignement laser wavelength T%(λ) >10%	565-708 nm

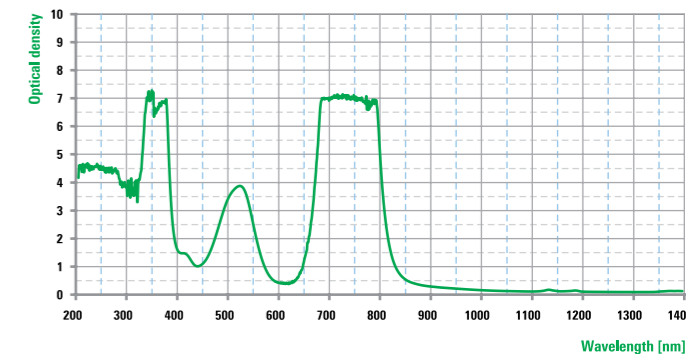


Wavelength	OD	561	562	559G
		○ 561H.00.00.345 ● 561H.00.01.345	○ 562S.00.00.345 ● 562S.00.01.345	559G.00.00.345
815	1095	3	DIR LB3	DIR LB3
880	1080	4	DIR LB4	DIR LB4
945	1070	5	DIR LB5	DIR LB5
990	1065	6	DIR LB6 M LB6Y	DIR LB6 M LB6Y



FILTER CODE: UL-1026

Filter	Full protection
Colour	Dark Pink
Material	Polycarbonate
VLT	10%
Alignement laser wavelength T%(λ) >10%	570-640 nm

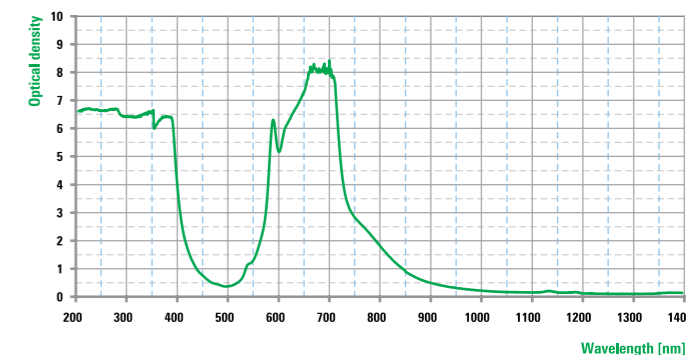


Wavelength	OD	561	562	559G
		○ 561H.00.00.346 ● 561H.00.01.346	○ 562S.00.00.346 ● 562S.00.01.346	559G.00.00.346
680	790	5	DIR LB5	DIR LB5
685	785	6	D LB5 IR LB6	D LB5 IR LB6
690	780	7	D LB5 IR LB7	D LB5 IR LB7



FILTER CODE: UL-1028

Filter	Full protection
Colour	Dark Blue
Material	Polycarbonate
VLT	7%
Alignement laser wavelength T%(λ) >10%	451-524 nm

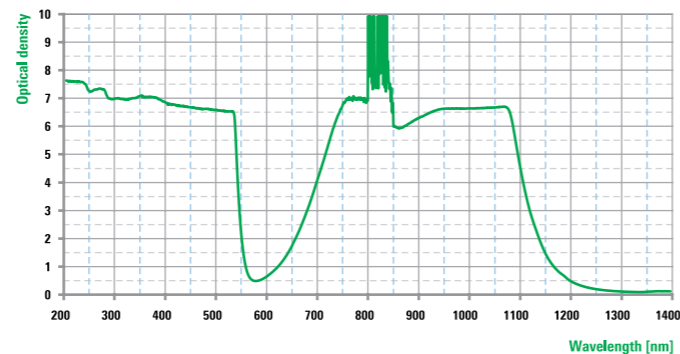


Wavelength	OD	561	562	559G
		○ 561H.00.00.348 ● 561H.00.01.348	○ 562S.00.00.348 ● 562S.00.01.348	559G.00.00.348
575	740	3	DIR LB3	DIR LB3
576	725	4	DIR LB4	DIR LB4
577	720	5	DIR LB5	DIR LB5
578	715	6	D LB5 IR LB6	D LB5 IR LB6
610	710	8	D LB5 IR LB8	D LB5 IR LB8



FILTER CODE: UL-1029

Filter	Full protection
Colour	Dark Orange
Material	Polycarbonate
VLT	12%
Alignement laser wavelength T%(λ) >10%	560-620 nm

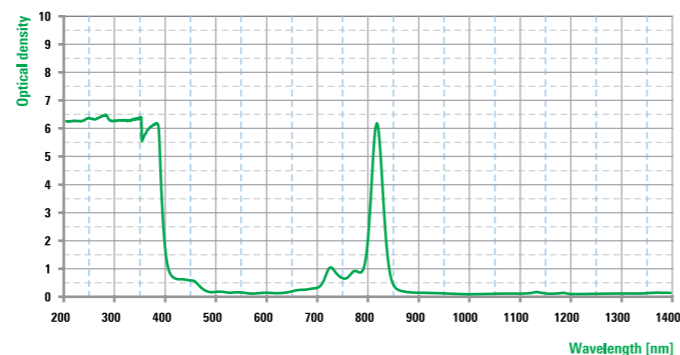


Wavelength	OD	561	562	559G	
		○ 561H.00.00.349 ● 561H.00.01.349	○ 562S.00.00.349 ● 562S.00.01.349	559G.00.00.349	
190	315	6	D LB5 IR LB3	D LB5 IR LB3	D LB5 IR LB3
315	535	6	D LB5 IR LB6	D LB5 IR LB6	D LB5 IR LB6
680	1115	3	DIR LB3	DIR LB3	DIR LB3
690	1100	4	DIR LB4	DIR LB4	DIR LB4
715	1095	5	DIR LB5	DIR LB5	DIR LB5
732	850	6	DIR LB6	DIR LB6	DIR LB6
880	1085	6	D LB5 IR LB6	D LB5 IR LB6	D LB5 IR LB6
10600	6	DI LB3	DI LB3	DI LB3	



FILTER CODE: UL-1030

Filter	Full protection
Colour	Light yellow
Material	Polycarbonate
VLT	82%
Alignement laser wavelength T%(λ) >10%	405-720 nm



Wavelength	OD	561	562	559G	
		○ 561H.00.00.350 ● 561H.00.01.350	○ 562S.00.00.350 ● 562S.00.01.350	559G.00.00.350	
804	831	3	DIR LB3	DIR LB3	DIR LB3
807	827	4	DIR LB4	DIR LB4	DIR LB4
809	824	5	DIR LB5	DIR LB5	DIR LB5

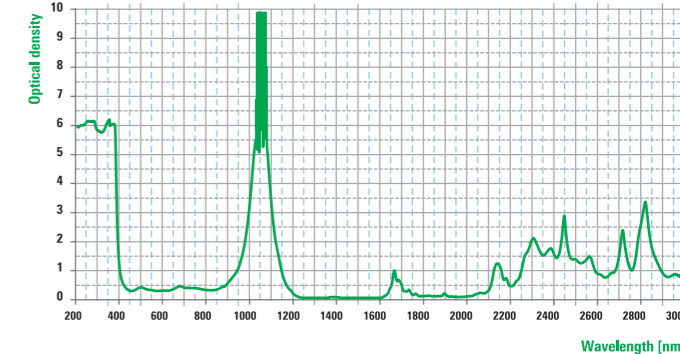


Colour recognition according
CE standards EN 166:2001 - ISO12311-1:2013



FILTER CODE: UL-1036

Filter	Full protection
Colour	Light gray
Material	Polycarbonate
VLT	40%
Alignement laser wavelength T%(λ) >10%	400-700 nm



Wavelength	OD	5X7	
		5X7L.00.00.664	
1060	1070	8	D LB6 I LB8 R LB7 M LB7Y

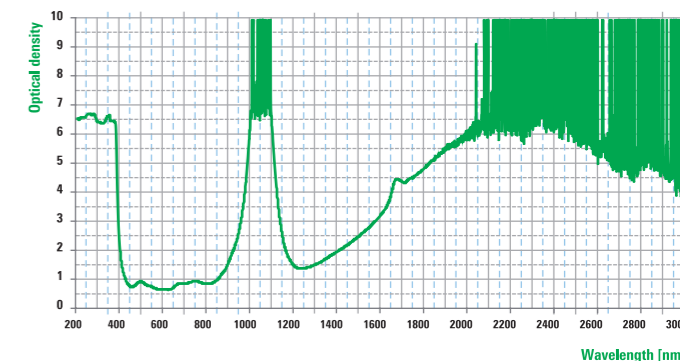


Colour recognition according
CE standards EN 166:2001 - ISO12311-1:2013



FILTER CODE: UL-1037

Filter	Full protection
Colour	Gray
Material	Polycarbonate
VLT	20%
Alignement laser wavelength T%(λ) >10%	400-700 nm



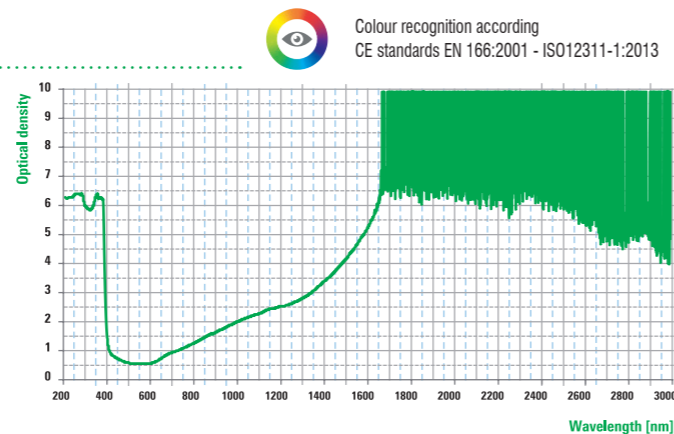
Colour recognition according
CE standards EN 166:2001 - ISO12311-1:2013

Wavelength	OD	5X7	
		5X7L.00.00.665	
995	1100	6	DIR LB6 M LB6Y
1010	1090	7	D LB6 IR LB7 M LB7Y
1050	1080	8	D LB6 IR LB8 M LB7Y
1420	1585	2	DI LB2
1585	1660	3	DI LB3
1660	3000	4	DI LB4
10000	11000	6	DI LB4



FILTER CODE: UL-1038

Filter	Full protection
Colour	Gray/Green
Material	Polycarbonate
VLT	25%
Alignement laser wavelength T%(λ) >10%	400-700 nm

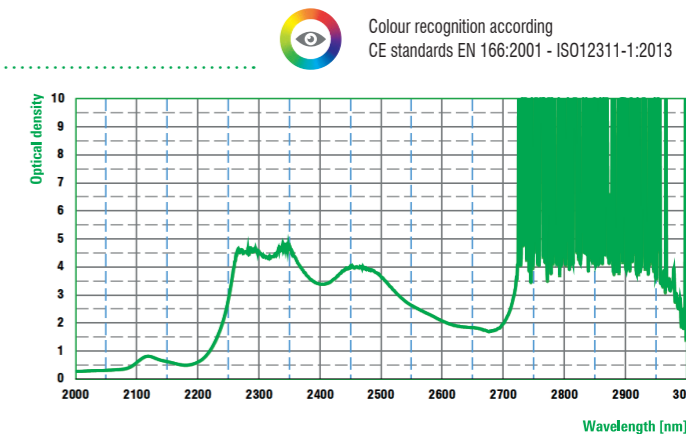


Wavelength		OD	5X7
			5X7L.00.00.668
1300	1400	3	DI LB3
1400	3000	4	DI LB4
10000	11000	6	DI LB4



FILTER CODE: UL-1045

Filter	Full protection
Colour	Clear
Material	Plastic
VLT	92%
Alignement laser wavelength T%(λ) >10%	400-780 nm

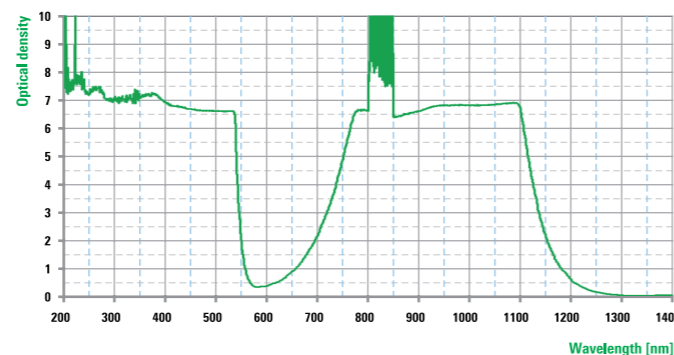


Wavelength		OD	561	562	559G
			○ 561H.00.00.361 ● 561H.00.01.361	○ 562S.00.00.361 ● 562S.00.01.361	559G.00.00.361
2750	2950	4	DI LB4	DI LB4	DI LB4
2950	2985	3	DI LB3	DI LB3	DI LB3
2985	3195	2	DI LB2	DI LB2	DI LB2
3195	3300	3	DI LB3	DI LB3	DI LB3
9000	11000	5	DI LB3	DI LB3	DI LB3



FILTER CODE: UL-1044

Filter	Full protection
Colour	Dark orange
Material	Polycarbonate
VLT	15%
Alignement laser wavelength T%(λ) >10%	560-650 nm

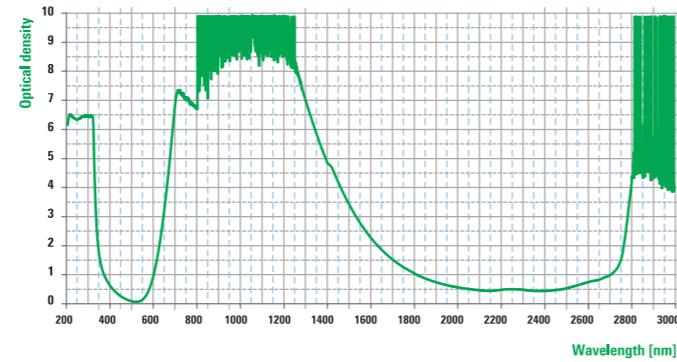


Wavelength		OD	5X7
			5X7L.00.00.680
190	315	7	D LB7 IR LB4
315	535	8	D LB6 IR LB8 M LB8Y
765	1100	6	DIR LB6 M LB6Y
780	1095	7	D LB6 IR LB7 M LB7Y
790	1090	8	D LB6 IR LB8 M LB8Y
9000	11000	6	DI LB4



FILTER CODE: UL-2001

Filter	Full protection
Colour	Green
Material	Glass
VLT	40%
Alignment laser wavelength T%(λ) >10%	380-590 nm

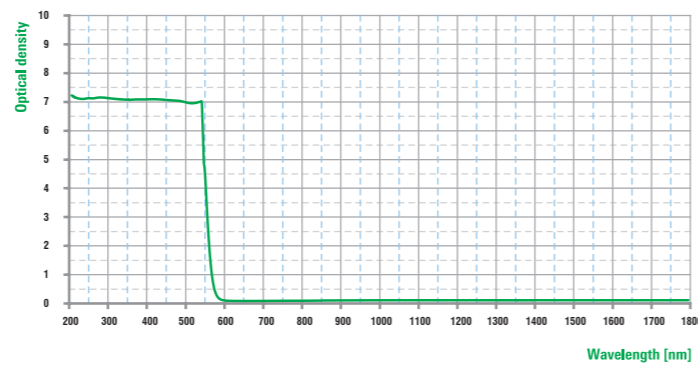


Wavelength	OD	561	562	559G	616
		○ 561H.00.00.201 ● 561H.00.01.201	○ 562S.00.00.201 ● 562S.00.01.201	559G.00.00.201	616L.00.0.003
190	315	9	D LB8 IR LB4	D LB8 IR LB4	D LB9 IR LB4
645	1400	3	DIR LB3	DIR LB3	DIR LB3
660	1400	4	DIR LB4	DIR LB4	DIR LB4
675	1360	5	DIR LB5	DIR LB5	DIR LB5
685	1345	6	DIR LB6	DIR LB6	DIR LB6
695	1300	7	D LB6 IR LB7	D LB6 IR LB7	D LB6 IR LB7
720	1250	8	D LB6 IR LB8	D LB6 IR LB8	D LB6 IR LB8
1400	1525	3	DI LB3	DI LB3	DI LB3
2800	3300	4	DI LB4	DI LB4	DI LB4
10600	6	DI LB4	DI LB4	DI LB4	DI LB4



FILTER CODE: UL-2002

Filter	Full protection
Colour	Orange
Material	Glass
VLT	42%
Alignment laser wavelength T%(λ) >10%	565-780 nm

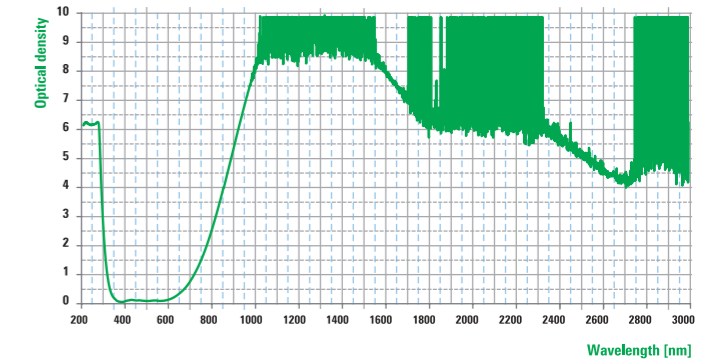


Wavelength	OD	559G	616
		559G.00.00.004	616L.00.0.004
190	315	9	D LB9 IR LB4
315	535	7	D LB6 IR LB7



FILTER CODE: UL-2004

Filter	Full protection
Colour	Aqua
Material	Glass
VLT	70%
Alignment laser wavelength T%(λ) >10%	380-720 nm



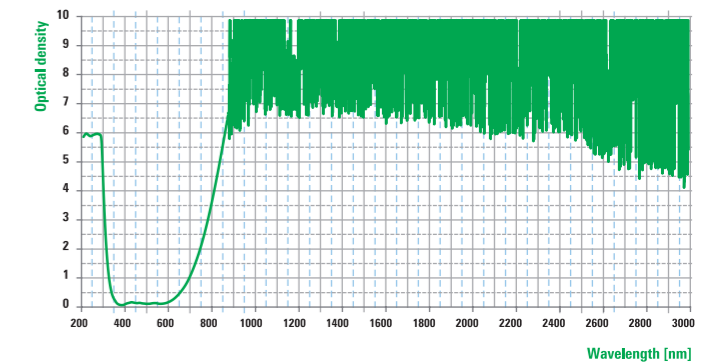
Wavelength	OD	561	562	559G
		○ 561H.00.00.200 ● 561H.00.01.200	○ 562S.00.00.200 ● 562S.00.01.200	559G.00.00.200
190	260	9	D LB8 IR LB4	D LB9 IR LB4
815	1400	3	DIR LB3	DIR LB3
850	1400	4	DIR LB4	DIR LB4
890	1400	5	DIR LB5	DIR LB5
930	1400	6	DIR LB6	DIR LB6
950	1400	7	D LB6 IR LB7 M LB7Y	D LB6 IR LB7 M LB7Y
990	1400	8	D LB6 IR LB8 M LB8Y	D LB6 IR LB8 M LB8Y
1400	3000	5	DI LB4	DI LB4
9000	11000	6	DI LB4	DI LB4

Wavelength	OD	616	
		616L.00.0.008	
190	260	9	D LB9 IR LB4
815	1400	3	DIR LB3
850	1400	4	DIR LB4
890	1400	5	DIR LB5
930	1400	6	DIR LB6
950	1400	7	D LB6 IR LB7
990	1400	8	D LB6 IR LB8
1400	3000	5	DI LB4
10600	6	DI LB4	



FILTER CODE: UL-2005

Filter	Full protection
Colour	Aqua
Material	Glass
VLT	62%
Alignment laser wavelength T%(λ) >10%	380-740 nm

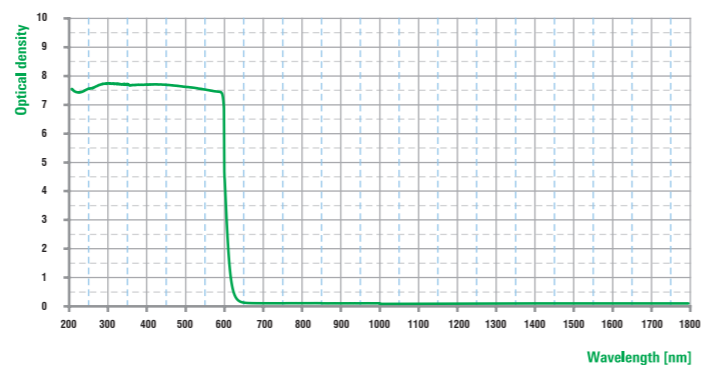


Wavelength	OD	559G	616
		559G.00.00.010	616L.00.0.010
190	280	9	D LB9 IR LB4
775	1400	3	DIR LB3
805	1400	4	DIR LB4
830	1400	5	DIR LB5
855	1400	6	DIR LB6
880	1400	7	D LB6 IR LB7
905	1400	8	D LB6 IR LB8
1400	3000	5	DI LB4
10600	6	DI LB4	



FILTER CODE: UL-2006

Filter	Full protection
Colour	Dark Red
Material	Glass
VLT	14%
Alignment laser wavelength T%(λ) >10%	605-780 nm

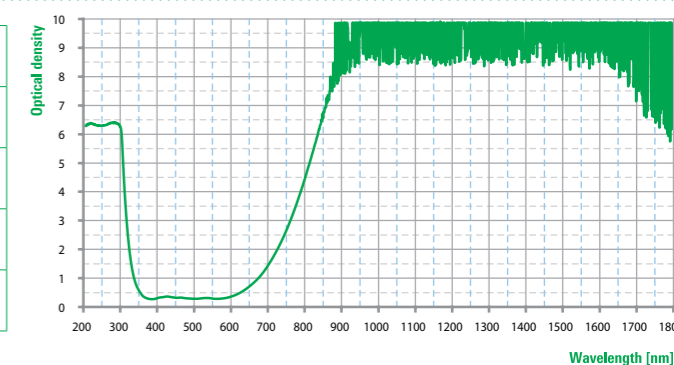


Wavelength	OD	559G	616
		559G.00.00.012	616L.00.0.012
190	315	9	D LB9 IR LB4
315	580	5	DIR LB5
315	565	7	D LB6 IR LB7



FILTER CODE: UL-2011

Filter	Full protection
Colour	Aqua
Material	Glass
VLT	60%
Alignment laser wavelength T%(λ) >10%	335-670 nm

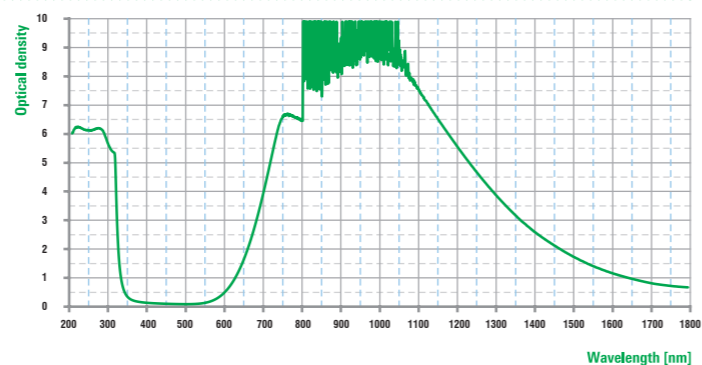


Wavelength	OD	559G
		559G.00.00.019
815	1400	4
845	1400	5
870	1400	6
880	1000	7
1000	1400	7
		DIR LB7 M LB7Y
1064	9	D LB7 IR LB9 M LB7Y
2060	2200	4
2750	2950	4
10600	6	DI LB5



FILTER CODE: UL-2007

Filter	Full protection
Colour	Light Blue
Material	Glass
VLT	70%
Alignment laser wavelength T%(λ) >10%	380-630 nm

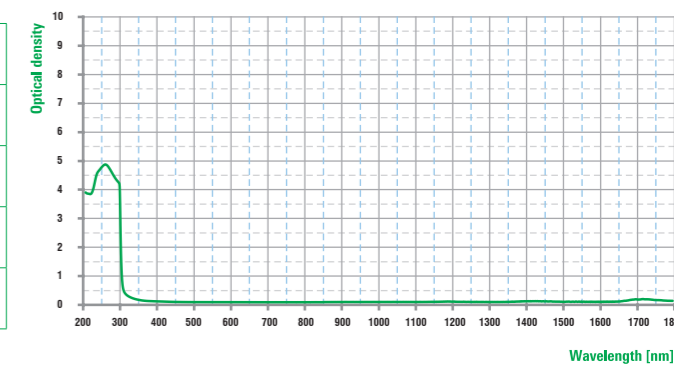


Wavelength	OD	559G	616
		559G.00.00.013	616L.00.0.013
190	300	9	D LB9 IR LB4
685	1350	3	DIR LB3
700	1275	4	DIR LB4
720	1210	5	DIR LB5
740	1160	6	DIR LB6
750	1100	7	DR LB6 LB7
10600	6	DI LB4	DI LB4



FILTER CODE: UL-2012

Filter	Full protection
Colour	Clear
Material	Glass
VLT	92%
Alignment laser wavelength T%(λ) >10%	380-780 nm

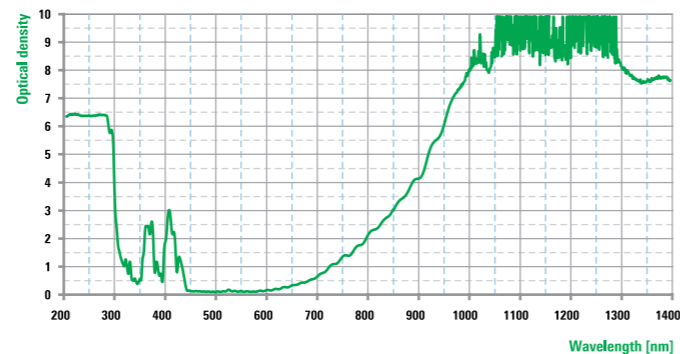


Wavelength	OD	559G
		559G.00.00.020
9000	11500	6
		DI LB5



FILTER CODE: UL-3001

Filter	Full protection
Colour	Aqua
Material	Glass + Coating
VLT	70%
Alignment laser wavelength T%(λ) >10%	430-720 nm

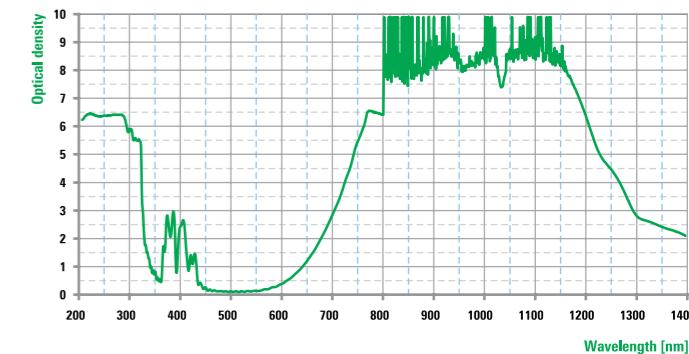


Wavelength	OD	559G
		559G.00.00.100
1025	1100	9
		D LB8 IR LB9 M LB9Y



FILTER CODE: UL-3003

Filter	Full protection
Colour	Light Blue
Material	Glass + Coating
VLT	67%
Alignment laser wavelength T%(λ) >10%	430-635 nm

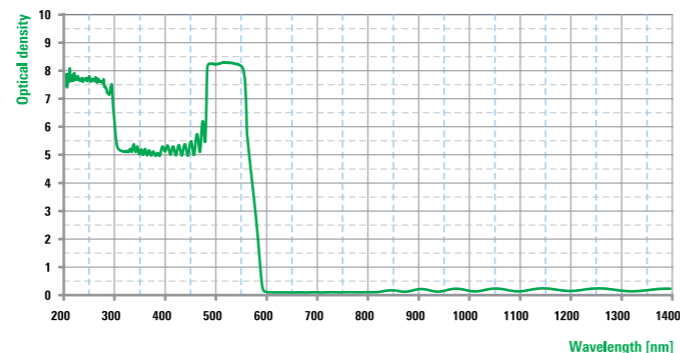


Wavelength	OD	559G
		559G.00.00.102
800	815	9
		D LB8 IR LB9
1025	1100	9
		D LB8 IR LB9 M LB9Y



FILTER CODE: UL-3002

Filter	Full protection
Colour	Orange
Material	Glass + Coating
VLT	20%
Alignment laser wavelength T%(λ) >10%	587-780 nm

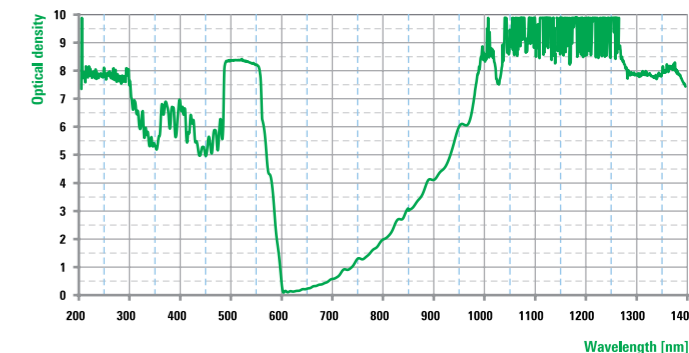


Wavelength	OD	559G
		559G.00.00.101
515	532	9
		D LB8 IR LB9 M LB9Y



FILTER CODE: UL-3004

Filter	Full protection
Colour	Dark Orange
Material	Glass + Coating
VLT	18%
Alignment laser wavelength T%(λ) >10%	596-720 nm

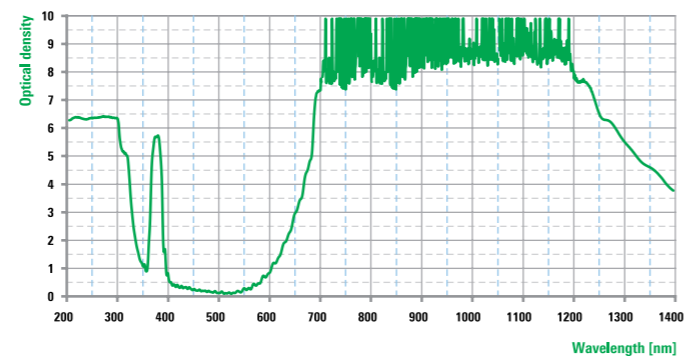


Wavelength	OD	559G
		559G.00.00.103
180	315	9
		D LB9 IR LB5
315	515	7
		D LB6 IR LB7 M LB7Y
515	532	9
		D LB8 IR LB9 M LB9Y
1025	1100	9
		D LB8 IR LB9 M LB9Y
2940	4	DI LB4



FILTER CODE: UL-3005

Filter	Full protection
Colour	Green
Material	Glass + Coating
VLT	40%
Alignement laser wavelength T%(λ) >10%	394-600 nm



Wavelength		OD	559G
			559G.00.00.104
750	815	9	D LB8 IR LB9 M LB9Y
815	975	8	D LB6 IR LB8 M LB8Y
975	1120	9	D LB8 IR LB9 M LB9Y