

Спектр пропускания фильтра LP550

λ , нм	%	λ , нм	%	λ , нм	%	λ , нм	%	λ , нм	%
298	-0.01574	480	-0.00924	662	95.49836	844	95.47283	1026	96.03925
300	-0.01326	482	-0.01187	664	95.47119	846	95.41757	1028	95.92462
302	-0.01464	484	-0.00664	666	95.41547	848	95.38868	1030	95.86055
304	-0.01464	486	-0.00517	668	95.42695	850	95.42507	1032	96.00052
306	-0.01437	488	-0.00421	670	95.37948	852	95.4139	1034	95.94437
308	-0.01411	490	-0.00424	672	95.38874	854	95.44846	1036	95.80527
310	-0.01302	492	-0.00378	674	95.37736	856	95.37773	1038	95.79942
312	-0.01192	494	-0.00661	676	95.36766	858	95.60698	1040	95.946
314	-0.01526	496	-0.00385	678	95.37592	860	96.01123	1042	95.89854
316	-0.01111	498	-0.00362	680	95.31135	862	96.09415	1044	95.93593
318	-0.01537	500	-0.00363	682	95.27458	864	96.09437	1046	95.75861
320	-0.02039	502	-0.00313	684	95.23984	866	96.08691	1048	95.80527
322	-0.02037	504	-0.00313	686	95.21735	868	96.08829	1050	95.88372
324	-0.01904	506	-0.00835	688	95.20695	870	96.06282	1052	95.81049
326	-0.01953	508	-0.0039	690	95.17821	872	96.06343	1054	95.8022
328	-0.0195	510	-0.00467	692	95.18131	874	96.05095	1056	95.73859
330	-0.01842	512	-0.00568	694	95.13407	876	96.05025	1058	95.75312
332	-0.01577	514	-0.00411	696	95.05526	878	96.12703	1060	95.71971
334	-0.01418	516	-0.00511	698	95.03371	880	96.14932	1062	95.73629
336	-0.01573	518	-0.00939	700	95.00526	882	96.10301	1064	95.73544
338	-0.01572	520	-0.00731	702	94.97769	884	96.14377	1066	95.71798
340	-0.01466	522	-0.00451	704	94.95515	886	96.17731	1068	95.78808
342	-0.01517	524	0.000498	706	95.00306	888	96.13532	1070	95.71435
344	-0.01542	526	0.008898	708	94.97958	890	96.14017	1072	95.62449
346	-0.01463	528	0.029726	710	94.95499	892	96.18136	1074	95.68092
348	-0.01331	530	0.073099	712	94.91578	894	96.18206	1076	95.59483
350	-0.01226	532	0.190535	714	94.86154	896	96.20213	1078	95.61125
352	-0.01173	534	0.473707	716	94.83238	898	96.29324	1080	95.50012
354	-0.01042	536	1.149797	718	94.78163	900	96.39878	1082	95.48412
356	-0.00911	538	2.638469	720	94.80862	902	96.30736	1084	95.62011
358	-0.00885	540	5.51916	722	94.80272	904	96.16669	1086	95.49114
360	-0.01093	542	10.35517	724	94.8195	906	96.14049	1088	95.45504
362	-0.00728	544	17.49099	726	94.85734	908	96.13787	1090	95.49773
364	-0.00416	546	26.83739	728	94.86336	910	96.21456	1092	95.50744
366	-0.00312	548	37.32641	730	94.80252	912	96.2493	1094	95.3748

368	-0.00259	550	47.79965	732	94.78869	914	96.25117	1096	95.42472
370	0	552	57.24132	734	94.71422	916	96.21909	1098	95.45814
372	0.001551	554	65.24582	736	94.72329	918	96.07628	1100	95.44568
374	0.011866	556	71.86711	738	94.73634	920	96.13333	1102	95.34958
376	-0.0018	558	77.02911	740	94.74193	922	96.26662	1104	95.38907
378	-0.01065	560	80.92606	742	94.73901	924	96.27121	1106	95.2791
380	-0.01007	562	84.26558	744	94.75669	926	96.31071	1108	95.34852
382	-0.00922	564	86.4763	746	94.75278	928	96.23968	1110	95.22552
384	-0.01004	566	88.18072	748	94.74895	930	96.26951	1112	95.20435
386	-0.01449	568	89.44901	750	94.71619	932	96.30853	1114	95.16401
388	-0.01085	570	90.43588	752	94.67589	934	96.293	1116	95.20714
390	-0.01111	572	91.14481	754	94.72031	936	96.26212	1118	95.12448
392	-0.01081	574	91.72395	756	94.75681	938	96.22564	1120	95.06457
394	-0.00996	576	92.1617	758	94.73206	940	96.18253	1122	95.1293
396	-0.00967	578	92.57876	760	94.74832	942	96.22462	1124	95.1064
398	-0.01324	580	92.95071	762	94.75205	944	96.27104	1126	95.05907
400	-0.00908	582	93.21878	764	94.78458	946	96.33539	1128	94.99709
402	-0.00879	584	93.42674	766	94.75102	948	96.26472	1130	95.0072
404	-0.01042	586	93.6209	768	94.71119	950	96.21282	1132	94.91938
406	-0.00985	588	93.85019	770	94.76156	952	96.26038	1134	94.92888
408	-0.00902	590	93.99494	772	94.80125	954	96.26999	1136	94.85372
410	-0.01419	592	94.11597	774	94.91046	956	96.29251	1138	94.94826
412	-0.00953	594	94.25929	776	94.88197	958	96.34436	1140	94.83165
414	-0.00816	596	94.37605	778	94.85422	960	96.32103	1142	95.00487
416	-0.00896	598	94.52494	780	94.84374	962	96.22362	1144	94.89607
418	-0.00786	600	94.62706	782	94.83037	964	96.16091	1146	94.80579
420	-0.00921	602	94.73906	784	94.84953	966	96.20447	1148	94.97276
422	-0.01326	604	94.81258	786	94.86338	968	96.22689	1150	94.73117
424	-0.00784	606	94.88176	788	94.85862	970	96.2072	1152	94.72385
426	-0.00837	608	94.97193	790	94.88066	972	96.24519	1154	94.78148
428	-0.00809	610	95.05977	792	94.9492	974	96.2676	1156	94.66542
430	-0.00807	612	95.10897	794	94.96829	976	96.14905	1158	94.6646
432	-0.00726	614	95.19384	796	94.9708	978	96.06879	1160	94.69687
434	-0.01182	616	95.24618	798	94.98339	980	96.09327	1162	94.59156
436	-0.00778	618	95.30879	800	95.00721	982	96.14678	1164	94.66807
438	-0.0059	620	95.33463	802	94.97383	984	96.18137	1166	94.58051
440	-0.00723	622	95.36896	804	94.96269	986	96.23697	1168	94.68925

442	-0.00643	624	95.39989	806	95.01064	988	96.10628	1170	94.47117
444	-0.00482	626	95.41393	808	95.03737	990	96.16828	1172	94.54403
446	-0.00993	628	95.44232	810	95.03118	992	96.18139	1174	94.49287
448	-0.00564	630	95.51536	812	95.02415	994	96.12491	1176	94.41461
450	-0.00564	632	95.54938	814	95.04341	996	96.10829	1178	94.46228
452	-0.00537	634	95.55752	816	95.0646	998	96.06997	1180	94.26999
454	-0.0067	636	95.51598	818	95.09574	1000	96.07607	1182	94.42954
456	-0.00642	638	95.55837	820	95.13699	1002	96.11727	1184	94.33093
458	-0.0128	640	95.5677	822	95.1515	1004	96.13332	1186	94.2172
460	-0.00771	642	95.57213	824	95.18835	1006	96.20668	1188	94.22271
462	-0.00662	644	95.55466	826	95.21856	1008	96.0609	1190	94.23412
464	-0.00764	646	95.57371	828	95.19125	1010	96.07905	1192	94.15562
466	-0.00839	648	95.57836	830	95.19179	1012	96.11683	1194	94.23446
468	-0.00808	650	95.59882	832	95.2513	1014	96.10945	1196	94.17384
470	-0.01503	652	95.56911	834	95.30498	1016	95.98419	1198	94.14761
472	-0.00927	654	95.52112	836	95.3168	1018	96.01397	1200	94.03542
474	-0.00844	656	95.5428	838	95.3138	1020	95.95759		
476	-0.00913	658	95.48345	840	95.305	1022	96.03043		
478	-0.00781	660	95.53395	842	95.37062	1024	96.03483		