

Спектр пропускания фильтра LP505

λ , нм	%	λ , нм	%	λ , нм	%	λ , нм	%	λ , нм	%
296	-0.00911	478	-0.00479	660	94.20047	842	93.18895	1024	92.23319
298	-0.00856	480	-0.002	662	94.15871	844	93.21969	1026	92.26275
300	-0.00884	482	0.002226	664	94.14841	846	93.1749	1028	92.24067
302	-0.00994	484	0.021631	666	94.11661	848	93.16112	1030	92.07973
304	-0.01077	486	0.062013	668	94.07709	850	93.12704	1032	92.05248
306	-0.01023	488	0.178949	670	94.08227	852	93.11758	1034	92.16116
308	-0.01024	490	0.517883	672	94.11232	854	93.08315	1036	92.07269
310	-0.00942	492	1.398073	674	94.09524	856	92.97214	1038	92.11572
312	-0.00776	494	3.411129	676	94.12477	858	93.18583	1040	92.12823
314	-0.01027	496	7.414131	678	94.13434	860	93.45188	1042	92.06735
316	-0.00805	498	13.89001	680	94.10818	862	93.4525	1044	92.16084
318	-0.00863	500	22.57463	682	94.10064	864	93.41387	1046	92.13316
320	-0.00927	502	32.4218	684	94.06777	866	93.43907	1048	92.10589
322	-0.01138	504	42.46179	686	94.01704	868	93.44742	1050	91.98222
324	-0.01375	506	51.99247	688	94.05638	870	93.39173	1052	92.05995
326	-0.01636	508	60.26397	690	94.04446	872	93.3893	1054	92.02373
328	-0.0137	510	67.11602	692	94.05074	874	93.31436	1056	92.06027
330	-0.01237	512	72.60163	694	94.06149	876	93.2593	1058	92.04481
332	-0.01183	514	77.01509	696	94.04631	878	93.2718	1060	91.98756
334	-0.01024	516	80.53917	698	94.00536	880	93.27373	1062	91.85032
336	-0.0118	518	83.35508	700	93.99755	882	93.23915	1064	91.89585
338	-0.01153	520	85.5376	702	93.99818	884	93.17964	1066	91.94297
340	-0.00995	522	87.24927	704	93.98388	886	93.20647	1068	91.93826
342	-0.01046	524	88.59824	706	94.02655	888	93.23241	1070	92.01045
344	-0.01019	526	89.61835	708	94.02336	890	93.19347	1072	91.96923
346	-0.01019	528	90.49985	710	93.97747	892	93.18433	1074	91.91076
348	-0.01201	530	91.26534	712	93.99083	894	93.13745	1076	91.78042
350	-0.01043	532	91.76151	714	93.90932	896	93.15288	1078	91.8456
352	-0.00808	534	92.1854	716	93.91441	898	93.21005	1080	91.9486
354	-0.00651	536	92.49905	718	93.90749	900	93.18312	1082	91.80309
356	-0.00729	538	92.79041	720	93.94846	902	93.16288	1084	91.82453
358	-0.00885	540	93.09115	722	93.91169	904	93.07368	1086	91.86914
360	-0.00807	542	93.29189	724	93.90561	906	92.99767	1088	91.76699
362	-0.00546	544	93.41887	726	93.91656	908	93.01965	1090	91.8203
364	-0.0039	546	93.51886	728	93.89866	910	93.02138	1092	91.78277

366	-0.00519	548	93.63687	730	93.87568	912	92.97519	1094	91.79362
368	-0.00363	550	93.74361	732	93.86581	914	92.87439	1096	91.77896
370	0.000777	552	93.77636	734	93.79617	916	92.89084	1098	91.80567
372	0.002068	554	93.82418	736	93.80142	918	92.83486	1100	91.74768
374	0.008255	556	93.80833	738	93.77308	920	92.82856	1102	91.78141
376	-0.00026	558	93.88079	740	93.78764	922	92.87575	1104	91.72993
378	-0.0071	560	93.96583	742	93.83254	924	92.92307	1106	91.7202
380	-0.00867	562	94.08273	744	93.80631	926	92.9629	1108	91.79398
382	-0.00894	564	94.14942	746	93.77726	928	92.88762	1110	91.70382
384	-0.00865	566	94.07877	748	93.77569	930	92.85784	1112	91.62055
386	-0.01143	568	94.08451	750	93.71908	932	92.86508	1114	91.73734
388	-0.0089	570	94.10421	752	93.67072	934	92.88862	1116	91.73923
390	-0.00806	572	94.14325	754	93.70253	936	92.84042	1118	91.66014
392	-0.00832	574	94.13468	756	93.72733	938	92.7634	1120	91.58772
394	-0.0072	576	94.14832	758	93.6676	940	92.79613	1122	91.62657
396	-0.00829	578	94.15861	760	93.67063	942	92.83274	1124	91.63274
398	-0.01021	580	94.20443	762	93.68211	944	92.74386	1126	91.60707
400	-0.00688	582	94.17607	764	93.66548	946	92.71451	1128	91.66791
402	-0.00742	584	94.17002	766	93.6381	948	92.68984	1130	91.62335
404	-0.0074	586	94.13439	768	93.57822	950	92.74175	1132	91.65477
406	-0.00794	588	94.18882	770	93.56274	952	92.7569	1134	91.62737
408	-0.00875	590	94.15926	772	93.60429	954	92.67191	1136	91.56119
410	-0.00955	592	94.2309	774	93.67624	956	92.66558	1138	91.58465
412	-0.00681	594	94.26558	776	93.66305	958	92.64673	1140	91.60773
414	-0.00653	596	94.21894	778	93.62923	960	92.67623	1142	91.56251
416	-0.0076	598	94.21322	780	93.54802	962	92.61702	1144	91.62731
418	-0.00841	600	94.19373	782	93.52736	964	92.60611	1146	91.54618
420	-0.00731	602	94.15865	784	93.54991	966	92.53971	1148	91.64181
422	-0.01028	604	94.18447	786	93.56226	968	92.62813	1150	91.57991
424	-0.00594	606	94.19467	788	93.5612	970	92.58226	1152	91.45463
426	-0.00594	608	94.24282	790	93.54356	972	92.55713	1154	91.49822
428	-0.00647	610	94.28956	792	93.52686	974	92.51325	1156	91.58688
430	-0.00592	612	94.25978	794	93.52136	976	92.42338	1158	91.53446
432	-0.00618	614	94.2308	796	93.53457	978	92.35641	1160	91.54049
434	-0.00967	616	94.23807	798	93.4934	980	92.35352	1162	91.52967
436	-0.00644	618	94.21821	800	93.50236	982	92.39636	1164	91.53912
438	-0.00617	620	94.18605	802	93.4945	984	92.43566	1166	91.48126

440	-0.00643	622	94.27594	804	93.48041	986	92.39022	1168	91.51159
442	-0.00536	624	94.21596	806	93.49846	988	92.35094	1170	91.47868
444	-0.00375	626	94.21514	808	93.43413	990	92.404	1172	91.4321
446	-0.00725	628	94.20838	810	93.33604	992	92.42367	1174	91.4939
448	-0.00537	630	94.22922	812	93.38909	994	92.38821	1176	91.41224
450	-0.0043	632	94.21735	814	93.40728	996	92.34624	1178	91.44954
452	-0.00429	634	94.18894	816	93.38622	998	92.3028	1180	91.35938
454	-0.00375	636	94.12608	818	93.35662	1000	92.3354	1182	91.3867
456	-0.00348	638	94.16529	820	93.36223	1002	92.34939	1184	91.31543
458	-0.00614	640	94.20165	822	93.34763	1004	92.37938	1186	91.38518
460	-0.00186	642	94.20838	824	93.29844	1006	92.40609	1188	91.4089
462	-0.0053	644	94.17159	826	93.32032	1008	92.34782	1190	91.49427
464	-0.00422	646	94.17674	828	93.34325	1010	92.28707	1192	91.37848
466	-0.00551	648	94.18699	830	93.32334	1012	92.23277	1194	91.32971
468	-0.00574	650	94.11595	832	93.33302	1014	92.24138	1196	91.39378
470	-0.00622	652	94.12303	834	93.33471	1016	92.19992	1198	91.53831
472	-0.00489	654	94.13472	836	93.31745	1018	92.14321	1200	91.28733
474	-0.00435	656	94.14945	838	93.28497	1020	92.09108		
476	-0.00381	658	94.13218	840	93.2114	1022	92.12027		