

**Спектр пропускания фильтра LP530**

$\lambda$ , нм	%	$\lambda$ , нм	%	$\lambda$ , нм	%	$\lambda$ , нм	%	$\lambda$ , нм	%
300	-0.01381	482	-0.00594	664	95.7944	846	95.94721	1028	95.99449
302	-0.01354	484	-0.00369	666	95.69586	848	95.9007	1030	95.92595
304	-0.01409	486	-0.00222	668	95.62989	850	95.89144	1032	96.05303
306	-0.0141	488	-0.00248	670	95.55893	852	95.86675	1034	96.09986
308	-0.01356	490	-0.00025	672	95.54536	854	95.87842	1036	96.14083
310	-0.0133	492	0.001008	674	95.45121	856	95.68378	1038	96.12114
312	-0.0122	494	-0.00331	676	95.43541	858	95.78781	1040	96.07402
314	-0.01304	496	-0.00154	678	95.37967	860	96.03668	1042	96.16033
316	-0.00972	498	-0.00103	680	95.32081	862	96.01511	1044	96.38038
318	-0.01618	500	-0.00415	682	95.23066	864	96.0048	1046	96.2782
320	-0.02065	502	0.001823	684	95.11163	866	95.96741	1048	96.27923
322	-0.02011	504	0.00339	686	95.01967	868	95.87405	1050	96.26077
324	-0.01984	506	0.010953	688	94.94318	870	95.79268	1052	96.32936
326	-0.01979	508	0.039553	690	94.88004	872	95.7813	1054	96.37792
328	-0.01818	510	0.108643	692	94.83632	874	95.7359	1056	96.36976
330	-0.01711	512	0.283293	694	94.7502	876	95.62868	1058	96.36078
332	-0.01577	514	0.689039	696	94.66018	878	95.6179	1060	96.39008
334	-0.01365	516	1.607949	698	94.54758	880	95.6332	1062	96.38187
336	-0.01416	518	3.425134	700	94.47396	882	95.54701	1064	96.41646
338	-0.01467	520	6.627288	702	94.42914	884	95.50608	1066	96.27283
340	-0.01335	522	11.52193	704	94.38155	886	95.49258	1068	96.32223
342	-0.01203	524	18.22471	706	94.36615	888	95.42646	1070	96.34239
344	-0.01333	526	26.64605	708	94.30598	890	95.38539	1072	96.42951
346	-0.01254	528	36.00944	710	94.25271	892	95.36062	1074	96.39303
348	-0.01305	530	45.52987	712	94.21917	894	95.25776	1076	96.33029
350	-0.01147	532	54.35638	714	94.12442	896	95.28618	1078	96.47837
352	-0.01017	534	62.27229	716	94.08762	898	95.32871	1080	96.3373
354	-0.01016	536	69.09233	718	94.04263	900	95.24494	1082	96.26038
356	-0.00964	538	74.66911	720	94.03872	902	95.19503	1084	96.37883
358	-0.00885	540	79.08436	722	94.02554	904	95.1097	1086	96.37783
360	-0.00989	542	82.4971	724	94.04125	906	95.01424	1088	96.26112
362	-0.0065	544	85.05089	726	94.03249	908	94.9943	1090	96.19481
364	-0.00364	546	87.04322	728	94.02344	910	94.92927	1092	96.23459
366	-0.0026	548	88.55114	730	93.99939	912	94.96915	1094	96.18159
368	-0.00052	550	89.68686	732	94.01093	914	94.97785	1096	96.13676

370	0.003106	552	90.5478	734	93.97278	916	94.93774	1098	96.13255
372	0.006203	554	91.17594	736	94.05386	918	94.89562	1100	96.09431
374	0.014704	556	91.56826	738	94.06895	920	94.793	1102	96.00866
376	0	558	92.01471	740	94.0855	922	94.82	1104	95.8588
378	-0.00983	560	92.40004	742	94.12304	924	94.85998	1106	95.72918
380	-0.00951	562	92.96375	744	94.1759	926	94.89123	1108	95.82299
382	-0.00894	564	93.19436	746	94.20808	928	94.88372	1110	95.69705
384	-0.00976	566	93.28338	748	94.2321	930	94.8622	1112	95.55557
386	-0.01143	568	93.39151	750	94.27165	932	94.84686	1114	95.44911
388	-0.00863	570	93.52447	752	94.32462	934	94.79323	1116	95.40298
390	-0.00722	572	93.58488	754	94.41241	936	94.72857	1118	95.45532
392	-0.00665	574	93.68425	756	94.49271	938	94.70538	1120	95.16163
394	-0.00747	576	93.74155	758	94.53168	940	94.72001	1122	95.08041
396	-0.00746	578	93.78234	760	94.59866	942	94.77182	1124	94.96185
398	-0.00772	580	93.89566	762	94.70177	944	94.76228	1126	94.82348
400	-0.0055	582	93.94065	764	94.75153	946	94.68796	1128	94.76218
402	-0.00632	584	93.93042	766	94.79196	948	94.70311	1130	94.68727
404	-0.00822	586	93.97985	768	94.85123	950	94.76259	1132	94.57463
406	-0.00766	588	94.04329	770	94.9036	952	94.85258	1134	94.41655
408	-0.00711	590	94.0348	772	95.0055	954	94.76587	1136	94.22018
410	-0.00737	592	94.10362	774	95.14674	956	94.77317	1138	94.10358
412	-0.00736	594	94.2017	776	95.19549	958	94.84182	1140	93.96514
414	-0.00816	596	94.25764	778	95.22434	960	94.85053	1142	93.87586
416	-0.00842	598	94.30198	780	95.24643	962	94.82014	1144	93.80877
418	-0.00949	600	94.33554	782	95.32097	964	94.83748	1146	93.47149
420	-0.00704	602	94.32365	784	95.39044	966	94.86544	1148	93.38905
422	-0.0073	604	94.39562	786	95.49156	968	94.93519	1150	93.16037
424	-0.00594	606	94.45352	788	95.50984	970	94.93574	1152	92.98777
426	-0.00648	608	94.59123	790	95.5465	972	94.95192	1154	92.74397
428	-0.00701	610	94.65865	792	95.61418	974	94.96115	1156	92.63505
430	-0.00592	612	94.71952	794	95.65361	976	94.91601	1158	92.41531
432	-0.00538	614	94.76214	796	95.73662	978	94.93558	1160	92.28951
434	-0.00833	616	94.83725	798	95.78022	980	94.95323	1162	91.96858
436	-0.00778	618	94.87039	800	95.87945	982	95.06244	1164	91.90537
438	-0.00644	620	94.91392	802	95.9205	984	95.15481	1166	91.56032
440	-0.0067	622	95.00393	804	95.92011	986	95.21355	1168	91.32231
442	-0.00482	624	95.07403	806	95.97853	988	95.16758	1170	91.2267

444	-0.00429	626	95.16437	808	95.97159	990	95.2689	1172	90.88629
446	-0.00617	628	95.27096	810	95.90918	992	95.27865	1174	90.75287
448	-0.00376	630	95.37333	812	95.95889	994	95.30222	1176	90.53291
450	-0.0043	632	95.42474	814	96.0182	996	95.28735	1178	90.24679
452	-0.00403	634	95.45985	816	96.04267	998	95.31367	1180	89.94128
454	-0.00536	636	95.43837	818	96.03836	1000	95.42332	1182	89.8137
456	-0.00455	638	95.52235	820	96.06606	1002	95.46059	1184	89.43665
458	-0.00694	640	95.60435	822	96.05716	1004	95.44841	1186	89.15776
460	-0.00372	642	95.68987	824	96.04784	1006	95.64818	1188	89.01729
462	-0.00371	644	95.69716	826	96.08444	1008	95.64831	1190	88.80243
464	-0.00553	646	95.80095	828	96.05245	1010	95.62186	1192	88.41359
466	-0.00472	648	95.78269	830	96.02391	1012	95.67416	1194	88.15114
468	-0.00469	650	95.77382	832	96.09052	1014	95.72758	1196	87.86182
470	-0.00751	652	95.78549	834	96.10647	1016	95.72204	1198	87.63496
472	-0.00206	654	95.77285	836	96.07197	1018	95.70867	1200	87.30552
474	-0.00537	656	95.81118	838	96.04002	1020	95.79266		
476	-0.00482	658	95.78724	840	95.99834	1022	95.83168		
478	-0.00453	660	95.85131	842	95.99674	1024	95.87413		
480	-0.00524	662	95.7966	844	96.00396	1026	96.03748		