

Спектр пропускания фильтра LP580

λ , нм	%	λ , нм	%	λ , нм	%	λ , нм	%	λ , нм	%
300	-0.01961	482	-0.01088	664	95.25199	846	94.84452	1028	96.03181
302	-0.02293	484	-0.00713	666	95.16737	848	94.74141	1030	95.98127
304	-0.01906	486	-0.00689	668	95.10199	850	94.75062	1032	95.99291
306	-0.01686	488	-0.00644	670	95.07803	852	94.83053	1034	96.01831
308	-0.01522	490	-0.00449	672	95.08105	854	94.87148	1036	95.91311
310	-0.01191	492	-0.00453	674	94.99553	856	94.85547	1038	95.98662
312	-0.01387	494	-0.00611	676	95.01964	858	95.26279	1040	95.91877
314	-0.01693	496	-0.00282	678	95.0328	860	95.70477	1042	95.88086
316	-0.01305	498	-0.00232	680	95.00385	862	95.73368	1044	95.94123
318	-0.0178	500	-0.00493	682	94.97659	864	95.83154	1046	95.93257
320	-0.02198	502	-0.00156	684	94.93696	866	95.80462	1048	95.96225
322	-0.02116	504	0	686	94.87884	868	95.7241	1050	95.9638
324	-0.02195	506	0.000261	688	94.87609	870	95.72733	1052	95.89058
326	-0.0227	508	0.007286	690	94.82965	872	95.73891	1054	95.96035
328	-0.01977	510	0.010631	692	94.87351	874	95.76315	1056	95.95864
330	-0.01842	512	0.014978	694	94.88121	876	95.73247	1058	95.97116
332	-0.01787	514	0.022351	696	94.855	878	95.69231	1060	95.84884
334	-0.01759	516	0.029361	698	94.76499	880	95.75765	1062	95.75591
336	-0.01809	518	0.037312	700	94.74948	882	95.86106	1064	95.87557
338	-0.01572	520	0.048152	702	94.72627	884	95.88101	1066	95.78048
340	-0.01597	522	0.063606	704	94.68219	886	95.90694	1068	95.73668
342	-0.01569	524	0.079623	706	94.75235	888	95.89293	1070	95.83364
344	-0.0149	526	0.097136	708	94.74306	890	95.71669	1072	95.75307
346	-0.01411	528	0.119151	710	94.74577	892	95.72268	1074	95.71324
348	-0.01201	530	0.141063	712	94.78079	894	95.74818	1076	95.66911
350	-0.01434	532	0.162794	714	94.71172	896	95.73127	1078	95.80106
352	-0.01251	534	0.187545	716	94.74652	898	95.83561	1080	95.7313
354	-0.01094	536	0.209976	718	94.70894	900	95.83119	1082	95.66676
356	-0.01172	538	0.229338	720	94.71432	902	95.90459	1084	95.59451
358	-0.00989	540	0.246693	722	94.66508	904	95.84822	1086	95.59458
360	-0.00937	542	0.258742	724	94.66245	906	95.69702	1088	95.64456
362	-0.00624	544	0.271054	726	94.70566	908	95.75632	1090	95.60732
364	-0.00519	546	0.286442	728	94.70775	910	95.80612	1092	95.63762
366	-0.00519	548	0.300299	730	94.69567	912	95.81283	1094	95.45452
368	-0.00259	550	0.314575	732	94.71403	914	95.78386	1096	95.60181

370	-0.00026	552	0.337911	734	94.64522	916	95.78151	1098	95.55461
372	0.002326	554	0.358756	736	94.65191	918	95.7275	1100	95.51056
374	0.010835	556	0.391312	738	94.65317	920	95.78992	1102	95.4656
376	-0.00257	558	0.436249	740	94.66621	922	95.81685	1104	95.33763
378	-0.01147	560	0.49039	742	94.68237	924	95.88135	1106	95.39039
380	-0.01203	562	0.571176	744	94.66834	926	95.88217	1108	95.46921
382	-0.01173	564	0.67169	746	94.66131	928	95.9291	1110	95.38716
384	-0.01004	566	0.827609	748	94.64876	930	95.90869	1112	95.17884
386	-0.01087	568	1.067233	750	94.65463	932	95.82704	1114	95.23036
388	-0.00918	570	1.435988	752	94.67527	934	95.9282	1116	95.21612
390	-0.01056	572	2.01832	754	94.6773	936	95.88928	1118	95.17094
392	-0.01109	574	2.953009	756	94.66515	938	95.78905	1120	95.09323
394	-0.00969	576	4.496385	758	94.65146	940	95.81061	1122	95.06828
396	-0.00939	578	6.948797	760	94.68485	942	95.86559	1124	95.09268
398	-0.01021	580	10.63639	762	94.67848	944	95.92915	1126	94.99794
400	-0.00908	582	15.80941	764	94.66035	946	96.01734	1128	95.00852
402	-0.00989	584	22.62837	766	94.65572	948	95.93947	1130	94.93513
404	-0.01151	586	31.07597	768	94.63659	950	95.93496	1132	94.97353
406	-0.01204	588	40.36834	770	94.64346	952	96.07384	1134	94.80413
408	-0.01093	590	49.6589	772	94.68149	954	96.00738	1136	94.8409
410	-0.01037	592	58.38664	774	94.76266	956	95.97447	1138	94.85796
412	-0.00872	594	66.11741	776	94.7431	958	96.01296	1140	94.76475
414	-0.00952	596	72.72471	778	94.7069	960	96.06777	1142	94.73676
416	-0.00923	598	78.06876	780	94.65538	962	96.01066	1144	94.69965
418	-0.00895	600	82.24148	782	94.66322	964	96.0177	1146	94.54457
420	-0.00975	602	85.4285	784	94.71411	966	95.99372	1148	94.625
422	-0.01028	604	87.88641	786	94.72249	968	96.0173	1150	94.40421
424	-0.01	606	89.7928	788	94.72313	970	95.96463	1152	94.49879
426	-0.00891	608	91.27178	790	94.69928	972	96.0143	1154	94.42813
428	-0.00836	610	92.35149	792	94.69661	974	96.03584	1156	94.52626
430	-0.00888	612	93.14199	794	94.68346	976	95.97651	1158	94.44307
432	-0.00833	614	93.73445	796	94.6816	978	95.95929	1160	94.27123
434	-0.01263	616	94.19294	798	94.70729	980	95.91497	1162	94.3246
436	-0.00939	618	94.52581	800	94.7415	982	95.99071	1164	94.23516
438	-0.00805	620	94.76622	802	94.7495	984	96.09022	1166	94.1861
440	-0.00938	622	94.96381	804	94.75804	986	95.95642	1168	94.12
442	-0.0075	624	95.12515	806	94.74267	988	95.96207	1170	94.01994

444	-0.0067	626	95.19519	808	94.70722	990	96.03425	1172	93.92483
446	-0.00779	628	95.31713	810	94.66426	992	95.98456	1174	94.05848
448	-0.00457	630	95.42725	812	94.67183	994	96.04917	1176	93.80528
450	-0.00698	632	95.43551	814	94.74176	996	96.07238	1178	93.98994
452	-0.00778	634	95.42005	816	94.74769	998	95.89491	1180	93.81095
454	-0.00831	636	95.39774	818	94.74921	1000	96.00831	1182	93.83533
456	-0.00829	638	95.38831	820	94.78876	1002	96.0633	1184	93.57959
458	-0.0096	640	95.38745	822	94.80027	1004	96.15722	1186	93.4991
460	-0.00718	642	95.43575	824	94.76372	1006	96.17356	1188	93.67133
462	-0.009	644	95.38628	826	94.76085	1008	96.15842	1190	93.70679
464	-0.01001	646	95.39812	828	94.77578	1010	96.01482	1192	93.47743
466	-0.00944	648	95.37675	830	94.77396	1012	96.05207	1194	93.41911
468	-0.00939	650	95.33101	832	94.81055	1014	96.10609	1196	93.4664
470	-0.01062	652	95.27994	834	94.87867	1016	96.15294	1198	93.49699
472	-0.0103	654	95.24015	836	94.90083	1018	95.98852	1200	93.20414
474	-0.01074	656	95.2578	838	94.90697	1020	95.98995		
476	-0.01015	658	95.21239	840	94.86989	1022	95.99736		
478	-0.00957	660	95.26296	842	94.80303	1024	96.12845		
480	-0.00949	662	95.21509	844	94.84978	1026	96.12067		