

Спектр пропускания фильтра LP470

λ , нм	%	λ , нм	%	λ , нм	%	λ , нм	%	λ , нм	%
282	-0.00968	466	19.86985	650	94.87511	834	93.67801	1018	93.75332
284	-0.01023	468	27.59566	652	94.84314	836	93.69701	1020	93.73425
286	-0.01104	470	35.91211	654	94.79676	838	93.64907	1022	93.75574
288	-0.01187	472	44.08656	656	94.77807	840	93.59766	1024	93.83217
290	-0.01324	474	51.88704	658	94.74919	842	93.57661	1026	93.82932
292	-0.01214	476	59.01342	660	94.78255	844	93.51731	1028	93.78408
294	-0.01159	478	65.23455	662	94.6613	846	93.43222	1030	93.68539
296	-0.01187	480	70.43941	664	94.61783	848	93.41407	1032	93.73849
298	-0.0116	482	74.682	666	94.52373	850	93.42247	1034	93.7983
300	-0.01188	484	77.99759	668	94.42517	852	93.40986	1036	93.64036
302	-0.01381	486	80.73869	670	94.32694	854	93.37125	1038	93.61278
304	-0.01298	488	82.91372	672	94.2789	856	93.3033	1040	93.60664
306	-0.01244	490	84.70712	674	94.17749	858	93.3943	1042	93.6029
308	-0.01217	492	86.10618	676	94.13316	860	93.55777	1044	93.60084
310	-0.01053	494	87.26563	678	94.10459	862	93.56892	1046	93.48808
312	-0.01082	496	88.16134	680	94.0015	864	93.49756	1048	93.49329
314	-0.01304	498	88.96695	682	93.92145	866	93.44566	1050	93.42714
316	-0.01	500	89.63755	684	93.82078	868	93.37511	1052	93.3291
318	-0.01645	502	90.26825	686	93.65907	870	93.27313	1054	93.29376
320	-0.02171	504	90.78141	688	93.58435	872	93.28991	1056	93.28337
322	-0.02011	506	91.25849	690	93.47134	874	93.30083	1058	93.18432
324	-0.01931	508	91.64644	692	93.43602	876	93.28155	1060	93.11826
326	-0.01926	510	92.11291	694	93.36995	878	93.24937	1062	93.12874
328	-0.01766	512	92.521	696	93.28055	880	93.10086	1064	92.95819
330	-0.01869	514	92.86118	698	93.15746	882	93.01839	1066	92.80128
332	-0.01682	516	93.15128	700	93.07401	884	93.03704	1068	92.75044
334	-0.01601	518	93.50001	702	93.01174	886	93.00268	1070	92.69362
336	-0.01652	520	93.74129	704	92.93177	888	92.95032	1072	92.57591
338	-0.01493	522	93.97447	706	92.88735	890	92.95095	1074	92.54251
340	-0.01518	524	94.15642	708	92.85237	892	93.00873	1076	92.25702
342	-0.01464	526	94.29718	710	92.83481	894	92.96248	1078	92.23988
344	-0.01411	528	94.42127	712	92.81629	896	92.94679	1080	92.08501
346	-0.01358	530	94.62396	714	92.73194	898	92.99858	1082	91.96967
348	-0.01253	532	94.64824	716	92.70361	900	92.94296	1084	91.88049
350	-0.012	534	94.71241	718	92.65501	902	92.91937	1086	91.77329

352	-0.01095	536	94.68907	720	92.63577	904	92.8323	1088	91.63146
354	-0.00912	538	94.69539	722	92.56655	906	92.80913	1090	91.55418
356	-0.00859	540	94.68962	724	92.57821	908	92.82772	1092	91.31618
358	-0.00729	542	94.64309	726	92.60704	910	92.76482	1094	91.19532
360	-0.0078	544	94.53873	728	92.59064	912	92.777	1096	91.02529
362	-0.00442	546	94.46611	730	92.58974	914	92.7942	1098	90.94008
364	-0.0039	548	94.39872	732	92.60683	916	92.79453	1100	90.7378
366	-0.0026	550	94.25142	734	92.54756	918	92.6984	1102	90.50962
368	0.001296	552	94.16733	736	92.5486	920	92.6643	1104	90.38841
370	0.003883	554	94.01324	738	92.5503	922	92.7169	1106	90.18119
372	0.008787	556	93.81693	740	92.57908	924	92.74737	1108	90.10171
374	0.015994	558	93.67117	742	92.62079	926	92.8106	1110	89.77209
376	-0.00103	560	93.59403	744	92.67757	928	92.81352	1112	89.5523
378	-0.00874	562	93.43518	746	92.71401	930	92.77951	1114	89.30747
380	-0.00839	564	93.3686	748	92.69584	932	92.78837	1116	89.20706
382	-0.00698	566	93.20016	750	92.69305	934	92.77204	1118	89.02889
384	-0.00725	568	93.06902	752	92.72431	936	92.72564	1120	88.75162
386	-0.00975	570	92.96354	754	92.80207	938	92.71843	1122	88.50882
388	-0.00835	572	92.86431	756	92.83226	940	92.76602	1124	88.30821
390	-0.0075	574	92.77293	758	92.86711	942	92.79605	1126	88.08496
392	-0.00693	576	92.72555	760	92.9375	944	92.84625	1128	87.95595
394	-0.00747	578	92.62859	762	93.00785	946	92.88487	1130	87.76735
396	-0.00718	580	92.65941	764	93.02597	948	92.89381	1132	87.49587
398	-0.008	582	92.6328	766	93.04732	950	92.93691	1134	87.21142
400	-0.0055	584	92.60187	768	93.01336	952	92.97674	1136	87.00194
402	-0.00467	586	92.61607	770	93.07067	954	92.95382	1138	86.8328
404	-0.00576	588	92.66478	772	93.14918	956	92.96732	1140	86.48433
406	-0.00493	590	92.64966	774	93.28285	958	93.00842	1142	86.31877
408	-0.00246	592	92.75045	776	93.33882	960	93.05612	1144	86.24721
410	-0.00246	594	92.79502	778	93.36889	962	93.11464	1146	85.7285
412	-0.00463	596	92.86494	780	93.35625	964	93.13506	1148	85.56638
414	-0.00408	598	92.95005	782	93.36202	966	93.09694	1150	85.29826
416	-0.00326	600	93.05581	784	93.42071	968	93.1799	1152	85.04021
418	-0.00244	602	93.09976	786	93.46573	970	93.21578	1154	84.74846
420	-0.00135	604	93.22219	788	93.50849	972	93.27566	1156	84.53184
422	-0.00325	606	93.29984	790	93.56338	974	93.35247	1158	84.26268
424	-0.00054	608	93.47306	792	93.58186	976	93.27968	1160	83.96521

426	-0.00054	610	93.5869	794	93.60185	978	93.29556	1162	83.78747
428	-0.00135	612	93.70958	796	93.64315	980	93.3616	1164	83.52307
430	-0.00081	614	93.77616	798	93.64651	982	93.4108	1166	83.30558
432	0.001075	616	93.91824	800	93.68442	984	93.46965	1168	83.04298
434	-0.00215	618	94.02246	802	93.75087	986	93.50974	1170	82.74691
436	0	620	94.11913	804	93.75607	988	93.4703	1172	82.34326
438	0.000805	622	94.26303	806	93.79227	990	93.49016	1174	82.20103
440	0.002143	624	94.31337	808	93.78033	992	93.57246	1176	81.82993
442	0.005893	626	94.41479	810	93.72639	994	93.62835	1178	81.66426
444	0.010183	628	94.51549	812	93.71976	996	93.54271	1180	81.27388
446	0.015302	630	94.65625	814	93.73391	998	93.51779	1182	81.00022
448	0.037614	632	94.70741	816	93.75487	1000	93.67646	1184	80.76712
450	0.091028	634	94.7409	818	93.74484	1002	93.72821	1186	80.38676
452	0.219754	636	94.73372	820	93.77278	1004	93.70515	1188	80.27356
454	0.513216	638	94.76962	822	93.75467	1006	93.79933	1190	79.88644
456	1.163963	640	94.88149	824	93.72405	1008	93.83301	1192	79.52226
458	2.45203	642	94.9048	826	93.68861	1010	93.76108	1194	79.36705
460	4.71562	644	94.91475	828	93.67284	1012	93.763	1196	79.11032
462	8.249129	646	94.93821	830	93.64212	1014	93.78461	1198	78.816
464	13.28336	648	94.94705	832	93.65247	1016	93.73811	1200	78.49732