

Спектр пропускания фильтра LP420

λ , нм	%	λ , нм	%	λ , нм	%	λ , нм	%	λ , нм	%
298	-0.00828	480	93.79619	662	95.57571	844	94.44349	1026	92.59143
300	-0.01022	482	93.96928	664	95.51985	846	94.5505	1028	92.43912
302	-0.01077	484	93.98062	666	95.42327	848	94.53526	1030	92.31058
304	-0.01022	486	94.06968	668	95.33716	850	94.52515	1032	92.23777
306	-0.00912	488	94.13033	670	95.2597	852	94.54398	1034	92.10791
308	-0.00941	490	94.22567	672	95.24121	854	94.48682	1036	91.92488
310	-0.00886	492	94.25657	674	95.14477	856	94.46476	1038	91.75387
312	-0.00693	494	94.40509	676	95.10438	858	94.51333	1040	91.5838
314	-0.0111	496	94.39671	678	95.05616	860	94.55777	1042	91.48738
316	-0.00861	498	94.4441	680	94.99945	862	94.61917	1044	91.38478
318	-0.01753	500	94.55408	682	94.98208	864	94.70453	1046	91.18556
320	-0.02277	502	94.6725	684	94.90891	866	94.70947	1048	91.03263
322	-0.0209	504	94.78469	686	94.80406	868	94.67961	1050	90.87263
324	-0.02116	506	94.9464	688	94.75372	870	94.66281	1052	90.78354
326	-0.02138	508	95.00769	690	94.67235	872	94.66776	1054	90.52662
328	-0.02029	510	95.09163	692	94.6961	874	94.64134	1056	90.42888
330	-0.01763	512	95.18814	694	94.63796	876	94.58704	1058	90.26036
332	-0.01682	514	95.24558	696	94.57389	878	94.61121	1060	90.06442
334	-0.01733	516	95.25479	698	94.47692	880	94.61984	1062	89.8811
336	-0.01704	518	95.38569	700	94.47505	882	94.66556	1064	89.66144
338	-0.01781	520	95.42105	702	94.46856	884	94.70105	1066	89.4316
340	-0.01597	522	95.42989	704	94.43839	886	94.6813	1068	89.2728
342	-0.0149	524	95.4493	706	94.42915	888	94.74126	1070	89.12384
344	-0.01437	526	95.37012	708	94.4096	890	94.73915	1072	88.90757
346	-0.01306	528	95.30864	710	94.3813	892	94.71015	1074	88.75839
348	-0.01201	530	95.26595	712	94.39729	894	94.68038	1076	88.35069
350	-0.00991	532	95.2162	714	94.30185	896	94.71076	1078	88.27012
352	-0.00886	534	95.20138	716	94.26703	898	94.76561	1080	88.04537
354	-0.00938	536	95.09695	718	94.26772	900	94.78455	1082	87.82295
356	-0.00833	538	95.05347	720	94.33757	902	94.79493	1084	87.58374
358	-0.00703	540	94.94495	722	94.31016	904	94.73635	1086	87.45666
360	-0.00546	542	94.88626	724	94.26294	906	94.72788	1088	87.28273
362	-0.00338	544	94.77988	726	94.27874	908	94.73029	1090	87.07379
364	-0.00416	546	94.6159	728	94.33403	910	94.71068	1092	86.84125
366	-0.00208	548	94.59558	730	94.33109	912	94.79722	1094	86.62074

368	0.001814	550	94.53327	732	94.28624	914	94.84372	1096	86.3934
370	0.007247	552	94.48397	734	94.21755	916	94.8432	1098	86.21286
372	0.012406	554	94.43366	736	94.25126	918	94.76624	1100	85.96504
374	0.023991	556	94.27422	738	94.29817	920	94.76624	1102	85.7758
376	0.016728	558	94.24238	740	94.31057	922	94.84606	1104	85.52589
378	0.017749	560	94.20348	742	94.28151	924	94.88692	1106	85.21923
380	0.033295	562	94.43775	744	94.31143	926	94.92031	1108	85.09487
382	0.055309	564	94.47101	746	94.32445	928	94.86067	1110	84.82012
384	0.092619	566	94.401	748	94.33063	930	94.8062	1112	84.51471
386	0.156328	568	94.36199	750	94.28177	932	94.82578	1114	84.38736
388	0.26378	570	94.36772	752	94.29844	934	94.88997	1116	84.1559
390	0.436071	572	94.35865	754	94.40335	936	94.90428	1118	83.92512
392	0.70968	574	94.4	756	94.40721	938	94.82647	1120	83.65951
394	1.14042	576	94.46318	758	94.31776	940	94.80697	1122	83.40333
396	1.822638	578	94.49927	760	94.36015	942	94.89108	1124	83.19919
398	2.848498	580	94.61084	762	94.41748	944	94.89478	1126	82.87067
400	4.34432	582	94.61218	764	94.37292	946	94.85017	1128	82.75277
402	6.387433	584	94.62546	766	94.34882	948	94.81359	1130	82.50858
404	9.100479	586	94.68564	768	94.36605	950	94.89275	1132	82.1635
406	12.59713	588	94.8108	770	94.42269	952	94.91777	1134	82.05473
408	16.82047	590	94.86196	772	94.45353	954	94.77349	1136	81.67344
410	21.65903	592	94.9724	774	94.49217	956	94.77193	1138	81.46519
412	26.85227	594	95.06323	776	94.51124	958	94.79789	1140	81.25119
414	32.33532	596	95.14221	778	94.5174	960	94.76092	1142	80.99474
416	37.95416	598	95.21616	780	94.44608	962	94.75411	1144	80.80667
418	43.46181	600	95.2951	782	94.42185	964	94.70578	1146	80.43411
420	48.65775	602	95.37695	784	94.49208	966	94.63982	1148	80.30185
422	53.468	604	95.44022	786	94.51396	968	94.69056	1150	80.00189
424	57.85546	606	95.50937	788	94.53432	970	94.68449	1152	79.81476
426	61.92316	608	95.60581	790	94.53652	972	94.63639	1154	79.52379
428	65.62909	610	95.71601	792	94.55142	974	94.61466	1156	79.25833
430	68.89607	612	95.77538	794	94.52187	976	94.54829	1158	79.08864
432	71.83013	614	95.83733	796	94.5365	978	94.45477	1160	78.84622
434	74.51152	616	95.91965	798	94.53684	980	94.37605	1162	78.5466
436	76.84533	618	95.91937	800	94.57438	982	94.43746	1164	78.40795
438	79.02096	620	95.8968	802	94.57473	984	94.36931	1166	78.14623
440	80.93345	622	95.92331	804	94.56015	986	94.35652	1168	77.78884

442	82.62147	624	95.98737	806	94.58881	988	94.26497	1170	77.62042
444	84.17115	626	96.02597	808	94.56026	990	94.21922	1172	77.23569
446	85.55544	628	96.10362	810	94.5067	992	94.15376	1174	77.07413
448	86.75837	630	96.16521	812	94.47795	994	94.05907	1176	76.77018
450	87.84951	632	96.11366	814	94.49482	996	93.98192	1178	76.65144
452	88.7872	634	96.09508	816	94.50888	998	93.85624	1180	76.28828
454	89.61802	636	96.04532	818	94.49532	1000	93.81001	1182	76.13465
456	90.31323	638	96.02775	820	94.49952	1002	93.70662	1184	75.87792
458	90.97988	640	96.0468	822	94.50998	1004	93.66515	1186	75.55939
460	91.49052	642	96.02535	824	94.49531	1006	93.7285	1188	75.38479
462	91.94391	644	95.97015	826	94.49122	1008	93.58964	1190	75.26546
464	92.26519	646	95.96724	828	94.48943	1010	93.48365	1192	74.94099
466	92.57336	648	95.93791	830	94.45439	1012	93.39801	1194	74.72902
468	92.79547	650	95.8682	832	94.4738	1014	93.31337	1196	74.55833
470	93.04461	652	95.81141	834	94.5397	1016	93.15704	1198	74.41948
472	93.18795	654	95.75755	836	94.54037	1018	92.94384	1200	74.05358
474	93.42566	656	95.67239	838	94.53637	1020	92.82171		
476	93.48755	658	95.61035	840	94.54843	1022	92.78832		
478	93.67125	660	95.6484	842	94.44691	1024	92.80818		