

**Спектр пропускания фильтра LP490**

$\lambda$ , нм	%	$\lambda$ , нм	%	$\lambda$ , нм	%	$\lambda$ , нм	%	$\lambda$ , нм	%
304	-0.01354	484	14.3833	664	94.87855	844	94.4646	1024	94.58309
306	-0.01354	486	21.06977	666	94.85334	846	94.45065	1026	94.60437
308	-0.01383	488	29.11793	668	94.83082	848	94.42961	1028	94.47354
310	-0.0133	490	37.86932	670	94.8704	850	94.41765	1030	94.32913
312	-0.01387	492	46.56213	672	94.94259	852	94.44431	1032	94.52385
314	-0.01388	494	54.82938	674	94.94822	854	94.42608	1034	94.60476
316	-0.01111	496	62.25419	676	95.00905	856	94.36307	1036	94.52241
318	-0.01753	498	68.63259	678	95.08173	858	94.44547	1038	94.49575
320	-0.02224	500	73.89822	680	95.08523	860	94.57468	1040	94.54504
322	-0.02196	502	78.07172	682	95.10901	862	94.62522	1042	94.52579
324	-0.02433	504	81.37429	684	95.0998	864	94.6333	1044	94.62256
326	-0.0256	506	84.02922	686	95.10998	866	94.63502	1046	94.62909
328	-0.02056	508	86.06291	688	95.13768	868	94.61639	1048	94.58988
330	-0.01763	510	87.6443	690	95.19421	870	94.58375	1050	94.55529
332	-0.01656	512	88.9358	692	95.29441	872	94.6097	1052	94.65925
334	-0.01733	514	89.95293	694	95.30854	874	94.61587	1054	94.58871
336	-0.01678	516	90.72863	696	95.31153	876	94.63065	1056	94.63338
338	-0.01441	518	91.49529	698	95.27982	878	94.56813	1058	94.65284
340	-0.01492	520	91.99572	700	95.25215	880	94.52886	1060	94.60844
342	-0.01517	522	92.41337	702	95.29323	882	94.57032	1062	94.60769
344	-0.01542	524	92.73814	704	95.32019	884	94.56166	1064	94.55913
346	-0.01411	526	92.98325	706	95.37028	886	94.52396	1066	94.54015
348	-0.01253	528	93.18234	708	95.39403	888	94.55421	1068	94.66519
350	-0.01121	530	93.42749	710	95.37903	890	94.59591	1070	94.74791
352	-0.01069	532	93.57268	712	95.40873	892	94.58721	1072	94.63809
354	-0.01016	534	93.74197	714	95.35617	894	94.46842	1074	94.68076
356	-0.00859	536	93.83975	716	95.31935	896	94.4723	1076	94.54528
358	-0.00703	538	93.97104	718	95.33156	898	94.55253	1078	94.60747
360	-0.00702	540	94.00041	720	95.36482	900	94.52218	1080	94.5244
362	-0.00572	542	94.13208	722	95.36686	902	94.55142	1082	94.53457
364	-0.00468	544	94.17653	724	95.37627	904	94.56051	1084	94.62818
366	-0.00338	546	94.21072	726	95.35914	906	94.4978	1086	94.59649
368	0	548	94.28883	728	95.36376	908	94.50374	1088	94.52915
370	0.002588	550	94.35771	730	95.33927	910	94.43921	1090	94.56064
372	0.006978	552	94.48397	732	95.29346	912	94.48192	1092	94.52644

374	0.01651	554	94.52186	734	95.21153	914	94.46742	1094	94.53008
376	0.002316	556	94.52832	736	95.22337	916	94.44269	1096	94.54618
378	-0.00601	558	94.57597	738	95.23886	918	94.40258	1098	94.48532
380	-0.00672	560	94.62703	740	95.21897	920	94.39536	1100	94.44409
382	-0.00643	562	94.95153	742	95.22442	922	94.45799	1102	94.4373
384	-0.00893	564	95.01481	744	95.22356	924	94.51	1104	94.47041
386	-0.00864	566	95.04176	746	95.18443	926	94.50224	1106	94.42772
388	-0.00696	568	95.10998	748	95.15754	928	94.43522	1108	94.41386
390	-0.00806	570	95.17383	750	95.1066	930	94.37166	1110	94.302
392	-0.00832	572	95.19168	752	95.06385	932	94.38414	1112	94.27704
394	-0.0083	574	95.21412	754	95.05353	934	94.45784	1114	94.30818
396	-0.00746	576	95.26183	756	95.07661	936	94.39877	1116	94.2459
398	-0.00634	578	95.23669	758	94.99787	938	94.37714	1118	94.21502
400	-0.00798	580	95.35446	760	95.0159	940	94.42637	1120	94.18116
402	-0.00824	582	95.34081	762	94.97565	942	94.47268	1122	94.21757
404	-0.0096	584	95.32958	764	94.94899	944	94.36051	1124	94.21134
406	-0.00876	586	95.34014	766	94.87606	946	94.37168	1126	94.04257
408	-0.00765	588	95.40199	768	94.81302	948	94.37379	1128	93.99679
410	-0.00873	590	95.32601	770	94.83217	950	94.41282	1130	94.0279
412	-0.00681	592	95.41623	772	94.83326	952	94.41661	1132	93.84559
414	-0.00816	594	95.40365	774	94.88191	954	94.40817	1134	93.78861
416	-0.0076	596	95.37343	776	94.81445	956	94.41742	1136	93.70548
418	-0.00624	598	95.36061	778	94.76361	958	94.4541	1138	93.75731
420	-0.00569	600	95.35494	780	94.70635	960	94.40901	1140	93.82326
422	-0.00568	602	95.33902	782	94.67992	962	94.31384	1142	93.79698
424	-0.00432	604	95.30232	784	94.72656	964	94.30766	1144	93.63835
426	-0.00432	606	95.27492	786	94.6964	966	94.31476	1146	93.4957
428	-0.0027	608	95.31268	788	94.64676	968	94.37016	1148	93.58014
430	-0.00269	610	95.31419	790	94.67085	970	94.41058	1150	93.36437
432	-0.00081	612	95.25139	792	94.63682	972	94.44339	1152	93.36947
434	0	614	95.17368	794	94.59877	974	94.41318	1154	93.29355
436	0.004293	616	95.15454	796	94.62412	976	94.37045	1156	93.3098
438	0.008582	618	95.07746	798	94.58149	978	94.32988	1158	93.19565
440	0.010717	620	95.02423	800	94.59908	980	94.31555	1160	93.07816
442	0.017143	622	95.02791	802	94.61255	982	94.35464	1162	92.90689
444	0.025189	624	94.98421	804	94.57626	984	94.40595	1164	92.93994
446	0.030872	626	94.9507	806	94.58622	986	94.3997	1166	92.89118

448	0.042987	628	94.91608	808	94.55729	988	94.34301	1168	92.7102
450	0.055583	630	94.93115	810	94.47165	990	94.42707	1170	92.65836
452	0.074325	632	94.86847	812	94.46004	992	94.42794	1172	92.61164
454	0.095407	634	94.83697	814	94.52473	994	94.35548	1174	92.52159
456	0.123775	636	94.76111	816	94.53701	996	94.33375	1176	92.36073
458	0.160321	638	94.76164	818	94.51597	998	94.42103	1178	92.36285
460	0.20572	640	94.76951	820	94.51604	1000	94.4571	1180	92.0989
462	0.252084	642	94.78024	822	94.47755	1002	94.42966	1182	92.05096
464	0.307769	644	94.76702	824	94.44697	1004	94.43431	1184	91.9362
466	0.377035	646	94.76149	826	94.43934	1006	94.5774	1186	91.84112
468	0.47554	648	94.76558	828	94.45052	1008	94.51286	1188	91.82638
470	0.627032	650	94.69333	830	94.47798	1010	94.44704	1190	91.72752
472	0.885865	652	94.73856	832	94.49837	1012	94.47177	1192	91.57199
474	1.328418	654	94.71825	834	94.55248	1014	94.51437	1194	91.4731
476	2.123714	656	94.73697	836	94.51793	1016	94.47324	1196	91.36595
478	3.524735	658	94.75636	838	94.42846	1018	94.42667	1198	91.30924
480	5.842755	660	94.83855	840	94.43301	1020	94.43305	1200	91.11708
482	9.377195	662	94.84843	842	94.46484	1022	94.52281		