

Спектр пропускания фильтра IR CUT 680

λ , нм	%	λ , нм	%	λ , нм	%	λ , нм	%	λ , нм	%
350	0.079949	502	96.99126	654	98.95024	806	0.01687	958	0.054694
352	0.050169	504	97.44928	656	98.82916	808	0.00973	960	0.052878
354	0.037564	506	97.83723	658	98.6794	810	0.00892	962	-0.01148
356	0.020584	508	97.66029	660	98.76885	812	0.008404	964	-0.02104
358	0.012552	510	97.08401	662	98.77812	814	0.007999	966	0.02259
360	0.008319	512	96.7062	664	98.68524	816	0.007872	968	0.050429
362	0.011377	514	96.94137	666	98.36473	818	0.004262	970	0.030587
364	0.010666	516	97.48463	668	97.89774	820	0.006063	972	-0.01314
366	-0.0056	518	97.70602	670	97.43626	822	0.008891	974	-0.01743
368	-0.01099	520	97.22466	672	97.48399	824	0.010174	976	0.01898
370	-0.00803	522	96.39305	674	97.93415	826	0.011072	978	0.032822
372	-0.00305	524	95.77881	676	98.28598	828	0.012607	980	0.023151
374	0.002032	526	95.62863	678	96.64746	830	0.012102	982	0.018018
376	0.604328	528	95.99748	680	91.40637	832	0.016211	984	-0.00442
378	1.728887	530	96.60408	682	81.64712	834	0.02164	986	-0.0198
380	1.36557	532	97.30185	684	68.79906	836	0.02586	988	0.025283
382	1.094881	534	97.96766	686	55.32622	838	0.033982	990	0.026355
384	0.89389	536	98.38355	688	43.78947	840	0.038057	992	0.003458
386	0.738221	538	98.37014	690	34.66793	842	0.044172	994	-0.01085
388	0.644792	540	97.94843	692	27.67232	844	0.047419	996	0.004171
390	0.604838	542	97.50683	694	22.0512	846	0.041743	998	0.045517
392	0.652805	544	97.19593	696	17.17798	848	0.037184	1000	0.015964
394	1.080936	546	97.15064	698	12.93539	850	0.028586	1002	-0.0162
396	2.810457	548	97.42878	700	9.432174	852	0.026734	1004	0.012266
398	8.811886	550	97.79042	702	6.739725	854	0.02201	1006	0.047986
400	27.45125	552	97.92632	704	4.768005	856	0.016187	1008	0.032022
402	61.46068	554	97.88598	706	3.37933	858	0.000129	1010	-0.01381
404	88.45839	556	97.87085	708	2.456775	860	0.005112	1012	-0.01678
406	94.99324	558	97.7316	710	1.863186	862	-0.01667	1014	-0.00428
408	95.63117	560	98.06006	712	1.477568	864	0.003284	1016	0.056755
410	95.62399	562	98.50549	714	1.219839	866	-0.02164	1018	0.029384
412	95.77662	564	98.66179	716	1.053688	868	0.013979	1020	-0.02188
414	96.47461	566	98.83875	718	0.937067	870	0.003647	1022	-0.00761
416	96.68946	568	98.88762	720	0.868065	872	0.060048	1024	0.055169
418	95.42098	570	98.86691	722	0.819413	874	0.028072	1026	0.076092

420	94.22543	572	98.77195	724	0.788377	876	0.021138	1028	0.06111
422	94.91488	574	98.74601	726	0.753116	878	-0.01895	1030	0.021987
424	95.45958	576	98.91134	728	0.698785	880	0.00704	1032	-0.03054
426	94.10517	578	98.92844	730	0.619421	882	0.059808	1034	-0.00321
428	93.76874	580	98.85793	732	0.522914	884	0.056031	1036	0.004275
430	95.9089	582	98.77101	734	0.425619	886	0.031653	1038	0.083241
432	97.44134	584	98.59661	736	0.344472	888	0.036977	1040	0.033715
434	97.40728	586	98.53565	738	0.276766	890	0.038299	1042	-0.01793
436	97.54984	588	98.54382	740	0.227586	892	0.038767	1044	0.038583
438	97.22762	590	98.58566	742	0.193593	894	0.069877	1046	0.042716
440	95.80608	592	98.51208	744	0.166065	896	0.067802	1048	0.019694
442	95.3939	594	98.36267	746	0.149094	898	0.083862	1050	0.001661
444	96.77849	596	98.32013	748	0.143389	900	0.065913	1052	0.022893
446	97.44096	598	98.38216	750	0.141151	902	0.045209	1054	0.016604
448	96.57077	600	98.56067	752	0.142541	904	0.02344	1056	-0.01719
450	96.40857	602	98.73538	754	0.158126	906	0.046024	1058	-0.00522
452	97.42836	604	98.89104	756	0.172469	908	0.037795	1060	0.030108
454	97.67334	606	99.12421	758	0.188518	910	0.032466	1062	0.042422
456	96.76733	608	99.04397	760	0.209247	912	0.018458	1064	0.031163
458	96.64287	610	98.92713	762	0.209995	914	-0.01917	1066	-0.03862
460	97.51707	612	98.88237	764	0.190155	916	-0.00446	1068	-0.00723
462	97.51796	614	98.97088	766	0.157815	918	0.019155	1070	0.059226
464	96.66359	616	99.05383	768	0.115742	920	0.047324	1072	0.060156
466	96.35805	618	98.99526	770	0.087951	922	0.067041	1074	0.03575
468	96.99074	620	99.04307	772	0.070185	924	0.072318	1076	0.017161
470	97.35379	622	98.90551	774	0.056847	926	0.011548	1078	-0.00071
472	96.83343	624	98.65977	776	0.047607	928	0.00012	1080	0.058211
474	96.59259	626	98.54352	778	0.039797	930	0.009615	1082	0.077005
476	97.14116	628	98.78392	780	0.036067	932	0.005405	1084	0.054518
478	97.69359	630	98.7763	782	0.03408	934	0.001921	1086	0.040682
480	97.67287	632	98.96622	784	0.037046	936	0.018244	1088	0.021277
482	97.41986	634	98.98257	786	0.038198	938	0.056393	1090	0.058386
484	97.53586	636	98.84414	788	0.041694	940	0.037071	1092	0.058962
486	97.87945	638	98.64299	790	0.04789	942	0.019793	1094	0.078777
488	97.80583	640	98.25146	792	0.052309	944	0.064038	1096	0.112663
490	97.20246	642	97.8985	794	0.061205	946	0.077674	1098	0.082758
492	96.79249	644	97.93184	796	0.066048	948	0.058716	1100	0.085092

494	96.91747	646	98.19693	798	0.062135	950	0.025277		
496	97.19442	648	98.53461	800	0.050365	952	0.006469		
498	97.14062	650	98.78127	802	0.036762	954	0.011858		
500	96.9021	652	98.99841	804	0.024937	956	0.031006		