

Patents and patent applications are identified by their application numbers and, where applicable, their publication/patent numbers.

Application no.	Publication No. / Patent No.	Status
DE 19638667.5	Pat. No. 19638667	granted
DE 19655185.4	Divisional of DE 19638667; Patent No. 19655185	granted
DE 19655445.4	Divisional of DE 19655185.4	exam.
EP 04008349.5	Divisional of EP 0907969; Pat. No. 1434279 (DE 59713024.8, FR)	granted
EP 04008348.7	Divisional of EP 0907969; Pat. No. 1439586 (DE 59713094.9, FR, GB)	granted
EP 04009016.9	Divisional of EP 0907969; Pat. No. 1441395 (DE 59713064.7, FR, GB)	granted
EP 04009017.7	Divisional of EP 0907969; Pat. No. 1441396 (DE 59713060.4, FR, GB)	granted
EP 04009018.5	Divisional of EP 0907969; Pub. No. 1441397	exam.
EP 08163321.6	Divisional of EP 1434279; Pat. No. 1993152 (DE 59713096.5, FR, GB)	granted
EP 10184973.5	Divisional of 1439586, Pat. No. 2270876 (DE 59713086.8, FR, GB)	granted
EP 10184425.6	Divisional of 1439586, Pat. No. 2284912 (DE 59713084.1, FR, GB)	granted
EP 10184358.9	Divisional of 1439586, Pat. No. 2267801 (DE 59713106.6, FR, GB)	granted
EP 10184975.0	Divisional of 1439586, Pat. No. 2270877 (DE 59713087.6, FR, GB)	granted
EP 10184980.0	Divisional of 1439586, Pat. No. 2282354 (DE 59713088.4, FR, GB)	granted
EP 97909167.5	Pat. No. 862794 B1 (DE 59708820.9, FR, GB)	granted
US 09/221,789	Pat. No. 7,078,732	granted
US 09/731,452	Divisional of US 7,078,732, Pat. No. 6,576,930	granted
US 09/731,220	Divisional of US 7,078,732, Pat. No. 6,812,500	granted
US 10/979,778	CON of 6,812,500; Pat. No. 7,151,283	granted
US 11/080,786	CON of 7,078,732; Pat. No. 7,126,162	granted
US 11/150,916	CON of 7,078,732; Pat. No. 7,345,317	granted
US 11/828,450	CON of 7,345,317; Pat. No. 7,629,621	granted
US 12/610,560	CON of 7,629,621; Pat. No. 9,196,800	granted
US 13/462,952	CON of 12/610,560; Pub. No. 2012-0241779	exam.
US 09/536,564	Divisional of US 6,066,861; Pat. No. 6,277,301	granted
US 09/082,205	Pat. No. 6,066,861	granted
US 09/654,368	Divisional of US 6,277,301; Pat. No. 6,613,247	granted
US 09/650,932	Divisional of US 6,277,301; Pat. No. 6,245,259	granted
US 09/731,406	Divisional of US 6,277,301; Pat. No. 7,235,189	granted
US 09/843,080	CON of 6,245,259; Pat. No. 6,592,780	granted
US 10/616,783	CON of 6,592,780; Pat. No. 7,276,736	granted
US 11/751,291	CON of 7,276,736; Pat. No. 7,709,852	granted
US 12/731,450	CON of 7,709,852; Pat. No. 8,071,996	granted
JP 10-502117	Pat. No. 3773541	granted
JP 2003-355314	Divisional of JP 3773541; Pat. No. 4278479	granted
JP 2003-355315	Divisional of JP 3773541; Pat. No. 4286104	granted
JP 2003-355316	Divisional of JP 3773541; Pat. No. 4280598	granted
JP 2003-355317	Divisional of JP 3773541; Pat. No. 4308620	granted
JP 2005-112809	Divisional of JP 4286104; Pat. No. 4334497	granted
JP 2005-112810	Divisional of JP 4286104; Pat. No. 4001892	granted
JP 2005-112811	Divisional of JP 4278479; Pat. No. 4001893	granted
JP 2006-268658	Divisional of JP 4308620; Pat. No. 4388940	granted
JP 2007-264556	Divisional of JP 4388940; Pat. No. 5260018	granted
JP 2008-289894	Divisional of JP 5260018; Pat. No. 5630952	granted
JP 10-514190	Pat. No. 3364229	granted
JP 2000-48025	Divisional of JP 3364229; Pat. No. 4001703	granted
JP 2001-369802	Divisional of JP 3364229; Pat. No. 3866091	granted
JP 2001-369803	Divisional of JP 3364229; Pat. No. 3866092	granted
JP 2001-369804	Divisional of JP 3364229; Pat. No. 4233252	granted
JP 2001-369806	Divisional of JP 3364229; Pat. No. 3824917	granted

Application no.	Publication No. / Patent No.	Status
CN 97197402.0	Pat. No. ZL97197402.0	granted
CN 200310118179.2	Divisional of ZL97197402.0; Pat. No. ZL200310118179.2	granted
CN 200310118178.8	Divisional of ZL97197402.0; Pat. No. ZL200310118178.8	granted
CN 200510091728.0	Divisional of ZL97197402.0; Pat. No. ZL200510091728.0	granted
CN 200510091729.5	Divisional of ZL97197402.0; Pat. No. ZL200510091729.5	granted
CN 200510091730.8	Divisional of ZL97197402.0; Pat. No. ZL200510091730.8	granted
CN 200610101657.2	Divisional of ZL200310118179.2; Pat. No. ZL200610101657.2	granted
CN 200610101650.0	Divisional of ZL200310118178.8; Pat. No. ZL200610101650.0	granted
CN 200610099980.0	Divisional of ZL97197402.0; Pat. No. ZL200610099980.0	granted
CN 200610099978.3	Divisional of ZL97197402.0; Pat. No. ZL200610099978.3	granted
CN 200610101860.X	Divisional of ZL200310118179.2; Pat. No. ZL200610101860.X	granted
CN 200610101629.0	Divisional of ZL200510091728.0; Pat. No. ZL200610101629.0	granted
CN 97191656.X	Pat. No. ZL97191656.X	granted
CN 200310116399.1	Divisional of ZL97191656.X; Pat. No. ZL200310116399.1	granted
CN 200410036702.1	Divisional of ZL97191656.X; Pat. No. ZL200410036702.1	granted
CN 200410036701.7	Divisional of ZL97191656.X; ZL200410036701.7	granted
CN 200410036703.6	Divisional of ZL97191656.X; ZL200410036703.6	granted
CN 200410036704.0	Divisional of ZL97191656.X; ZL200410036704.0	granted
CN 200610094482.7	Div. of ZL200310116399.1; Pat. No. ZL200610094482.7	granted
HK 00101386.0	Pat. No. 1022564	granted
KR 1998-710985	Pat. No. 537349	granted
KR 2004-7019066	Divisional of KR 537349; Pat. No. 662956	granted
KR 2004-7019067	Divisional of KR 537349; Pat. No. 643442	granted
KR 2004-7019068	Divisional of KR 537349; Pat. No. 662955	granted
KR 2004-7019069	Divisional of KR 537349; Pat. No. 734122	granted
KR 2006-7012234	Divisional of KR 734122; Pat. No. 808749	granted
KR 2006-7012235	Divisional of KR 734122; Pat. No. 751692	granted
KR 2004-7019070	Divisional of KR 537349; Pat. No. 702740	granted
KR 2004-7019071	Divisional of KR 537349	exam.
KR 2005-7009020	Divisional of KR 537349; Pat. No. 629544	granted
KR 1998-703765	Pat. No. 816596	granted
KR 2005-7013736	Divisional of KR 816596; Pat. No. 808752	granted
KR 2005-7013737	Divisional of KR 816596; Pat. No. 10-0875010	granted
KR 2006-7016224	Divisional of KR 816596; Pat. No. 10-1301650	granted
KR 2007-7013840	Divisional of KR 816596; Pat. No. 10-0908171	granted
KR 2007-7013838	Divisional of KR 808752; Pat. No. 10-0908172	granted
KR 2008-7022130	Divisional of KR 10-0908172; Pat. No. 10-0908170	granted
KR 2008-7022131	Divisional of KR 10-0908172; Pat. No. 10-0933586	granted
BR PI9709998-8	Pat. No. PI9709998-8	granted
BR PI9715293-5	Divisional of PI9709998-8	exam.
BR PI9706787-3	Pat. No. PI9706787-3	granted

Note:

1. The information contained herein reflects the status as of the date indicated above and is subject to change without notice.
2. ALL THE INFORMATION HEREIN IS PROVIDED "AS IS" WITHOUT ANY REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. TO THE EXTENT PERMITTED BY LAW, OSRAM WILL NOT BE LIABLE FOR ANY DAMAGES ARISING FROM OR IN CONNECTION WITH THE INFORMATION PROVIDED HEREIN.