

Appendix 2

**INTEMATIX IP PHOSPHOR PATENTS  
CONFIDENTIAL**

Application title Attorney docket number	Serial Number Publication Number	Country	Filing date	Color
Novel silicate-based yellow-green phosphors 034172-014	10/948,764 20060027785	U.S.	9-22-04	Yellow
Novel silicate-based yellow-green phosphors 034172-042	11/100,103 20060028122	U.S.	4-5-05	Yellow
Novel silicate-based yellow-green phosphors 034172-030	PCT/US2004/039638	PCT	11-24-04	Yellow
Novel silicate-based yellow-green phosphors 034172-048	ROC (Taiwan) Patent Application No. 094126286	Taiwan	8-2-05	Yellow
Novel silicate-based yellow-green phosphors 034172-049	Korean Patent Granded 10-2005-0030108	Korea	4-11-05	Yellow
Novel silicate-based yellow-green Phosphors 034172-059	Korean Patent Application No. 10-2005-0084614	(Divisional ) Korea	9-12-05	Yellow
Novel silicate-based orange phosphors 034172-054	11/258,679	U.S.	10-25-05	Orange
Novel silicate-based orange phosphors 034172-055	US2005/38499	PCT	10-25-05	Orange
Novel silicate-based orange phosphors 034172-056	Korea Patent Application No. 10-2005-0096299	Korea	10-12-05	Orange
Novel silicate based orange phosphors 034172-057	Taiwan Patent Application No. 094138149	Taiwan	10-31-05	Orange
Novel silicate-based green phosphors 034172-060	11/269,953 20060145123	U. S.	11-8-05	Green
Two -phase silicate-based yellow phosphor 034172-082	11/417,690 20060261309	U.S., Taiwan, PCT	5-3-06	Yellow

*gh*  
*72*