

Asset list (including international and highlight key patents)							Overview
Serial number	Publication number	Filing date	Priority date	Expiration date	Current status	Seller docket number	
US7126903	US2005-0113912	2003-Jan-24	2002-Feb-14	2023-Nov-10	Granted	2002PF01219	Electrowetting lens with cylindrical side walls
US7508566	US2005-0270672	2003-Sep-12	2002-Sep-19	2025-Jul-14	Granted	2002PF02345	Electrowetting diaphragm
US7230771	US2006-0028734	2003-Oct-17	2002-Oct-25	2024-Feb-07	Granted	2002PF02545	ELECTROWETTING BASED ZOOMLENS
US7808717	US2006-0079728	2003-Nov-21	2002-Dec-03	2023-Nov-21	Granted	2002PF03164	Electrowetting beam deflector
US7616737	US2006-0245092	2004-Feb-19	2003-Feb-25	2026-Jun-02	Granted	2003PF01280	Electrowetting lens with improved stability
US7436598	US2006-0274425	2004-May-12	2003-May-14	2024-Nov-02	Granted	2003PF01533	Electrowetting lens with pinned meniscus
US7301708	US2007-0139785	2004-May-10	2003-May-14	2024-Aug-04	Granted	2003PF01568	Electrowetting lens based on meniscus translation
US7251392	US2006-0215273	2004-May-05	2003-May-06	2024-May-05	Granted	2003PF01642	Electrowetting lens with surfactant for reduced driving voltage
US7242528	US2006-0209422	2004-May-04	2003-May-06	2024-May-04	Granted	2003PF01643	Electrowetting lens with compound for freezing point depression to improve storage at low temperatures
US7327524	US2006-0215274	2004-May-03	2003-May-06	2024-Aug-08	Granted	2003PF01645	Electrowetting lens with aromatic compound for increased optical power
US7328979	US2007-0139486	2004-Nov-09	2003-Nov-17	2024-Dec-18	Granted	2003PF02684	Electrowetting with counter electrode underneath
US7773306	US2006-0285220	2004-May-07	2003-May-09	2024-May-07	Granted	2003PF02998	ELECTROWETTING CELL HAVING EXPANDABLE JOINT
US7446945	US2007-0146893	2005-Jan-07	2004-Jan-12	2025-Jun-10	Granted	2004PF00100	Electrowetting lens with reduced charging effects
US7352514	US2007-0146490	2005-Jan-13	2004-Jan-14	2025-Mar-22	Granted	2004PF00101	Electrowetting lens with fluids of specific Abbe numbers for achromatic properties
US7483218	US2007-0139748	2005-Mar-01	2004-Mar-04	2025-Jul-15	Granted	2004PF00507	ABERRATION-CORRECTING ELECTROWETTING CELL
US7311398	US2007-0153405	2005-Feb-25	2004-Mar-05	2025-Feb-25	Granted	2004PF00592	Biocompatible electrowetting lens
US7613388	US2007-0201850	2005-Mar-23	2004-Mar-31	2026-Apr-28	Granted	2004PF00691	Two-state electrowetting lens
US7525736	US2007-0206292	2005-Apr-14	2004-Apr-16	2025-May-12	Granted	2004PF00873	Static-charge protection in electrowetting lenses
US7982963	US2009-0174948	2009-Mar-17	2004-Apr-16	2025-May-12	Granted	2004PF00873	Static-charge protection in electrowetting lenses
US7679833	US2008-0204890	2006-May-16	2005-May-20	2026-May-16	Granted	2005PF01365	Electrowetting lens with aliphatic ring-shaped compound for good optical power and improved dispersion
US8051713	US2008-0202240	2006-Sep-19	2005-Sep-22	2027-Jun-29	Granted	2005PF03111	2D (non-)linear adaptive accelerometer based on electrowetting
US9109876	US2011-0204902	2009-Oct-27	2008-Nov-03	2029-Oct-27	Granted	2008PF01660	FDM/TDM for FluidFocus lens capacitance measurement.
US8854739	US2012-0200939	2010-Sep-29	2009-Oct-06	2030-Sep-29	Granted	2009PF01571	Electrowetting lens without dielectric breakdown