

**Request To Divide**

The parent application Serial Number 87366760 was filed on March 10, 2017, in International Class 9. It is requested that the application be divided so that the following goods be transferred to the child application and proceed to publication:

AC adapters; USB chargers; Adapter plugs; Battery adapters; Battery chargers; Plug-in connectors; Plug connectors; Electronic eyeglass chargers; Electronic eyewear chargers; Electronic spectacle chargers; Power adapters for chargers; Inductive chargers for electronic devices; Rechargers for electric accumulators; Electrical adapters; Electrical connectors; Electrical plugs and sockets; Power adapters; Power connectors; Electrical power plugs; Electrical power plug adapters; Electrical and electronic connectors; Chargers for batteries; Chargers for electric batteries; Solar batteries; Electrical cells and batteries; Dry cells and batteries; Photovoltaic cells; Rechargeable electric batteries; Rechargeable batteries; Digital audio and video recorders and players; Sound reproduction apparatus; Sound transmitting apparatus; USB dongles being wireless network adaptors; USB hubs; Adapters for USB; USB connectors; USB connectors for battery; Computer operating programs; Computer operating software for simulating visual correction; Computer operating software for correcting short-sight, far-sight, presbyopia or astigmatism for the purpose of using for eyeglasses embedded with electro-active lenses; Downloadable software application for updating computer programs in the field of correcting eye-sight for eyeglasses embedded with electro-active lenses; Tablet computers for eyeglasses embedded with electro-active lenses; Laptop computers for eyeglasses

embedded with electro-active lenses; Notebook computers for eyeglasses embedded with electro-active lenses; Containers for contact lenses; Spectacle cases; Eyeglass cases; Eyeglass cords; Spectacle cords; Eyeglass chains; Spectacle chains; Pince-nez cords; Pince-nez chains; Pince-nez cases; Database management software; Computer software for accessing, browsing and searching online databases; Telecommunications apparatus and instruments, namely, speakers and microphones sold as component features of computers, headsets, mobile and wearable digital electronic devices for the sending and receiving of telephone calls, text messages, electronic mail, and other digital data, and for use in providing access to the internet

It is further requested that the following goods remain in the parent application Serial Number 87366760, which will be prosecuted separately:

Optical glasses which are electro-active; Cinematographic machines and apparatus embedded with electro-active lenses; Optical lenses which are electro-active; Corrective glasses which are electro-active; Corrective lenses which are electro-active; Binoculars embedded with electro-active lenses; Lenses for binoculars which are electro-active; Close-up lenses which are electro-active; 3D spectacle lenses which are electro-active; Spectacle lenses for 3D television broadcasting which are electro-active; Spectacle lenses for 3D movie theaters which are electro-active; Spectacles for 3D movie theaters embedded with electro-active lenses; 3D spectacles embedded with electro-active lenses; Multimedia projectors embedded with electro-active lenses; Monocles embedded with electro-active lenses; Lenses for monocles which are electro-active; Optical devices, namely, lenses which are electro-active; Optical devices, namely, frames embedded with electro-active lenses; Optical profilers embedded with electro-active lenses;

Optical profilers for sensors embedded with electro-active lenses; Tool measuring instruments embedded with electro-active lenses; Distance measuring apparatus embedded with electro-active lenses; Dust measuring apparatus embedded with electro-active lenses; Spectacles for 3D television broadcasting embedded with electro-active lenses; Glasses for 3D television sets embedded with electro-active lenses; Wearable personal digital assistants embedded with electro-active lenses; Smartglasses embedded with electro-active lenses; Smart rings embedded with electro-active lenses; Personal digital assistants in the shape of a watch embedded with electro-active lenses; Head-mounted video displays embedded with electro-active lenses; Computers embedded with electro-active lenses; Computer peripheral devices; Wearable computers embedded with electro-active lenses; Wearable computer peripherals; Eyeglasses; Eyewear; Spectacles; Electronic eyeglasses; Electronic eyewear; Electronic spectacles; Eyeglasses for medical purposes; Eyeglasses for vision correction; Medical eyeglasses for amblyopia; Eyeglasses for amblyopia; Functional enhancements and features incorporated into electronic eyewear embedded with electro-active lenses, namely, optical and video capture by means of an integrated digital camera, connectivity with nearby electronic devices through the use of short wavelength wireless transmissions, display of and interaction with computer applications for mobile devices, sound amplification and/or interoperability with non-medical hearing aid devices to assist hearing, visual illumination by means of an integrated light source, projection of images by means of an integrated image projector, head-up display of information, images, and video, virtual display of information, images, and video; Fashion eyeglasses; Goggles, namely, safety goggles, sports goggles, dust goggles, swim goggles, ski goggles and protective goggles; Contact lenses; Ophthalmic lenses; Sunglasses; Anti-glare glasses; Sunglass lenses; Sunglass lenses, semi-finished; Electronic goggles embedded with electro-active lenses;

Electronic contact lenses which are electro-active; Electronic sunglasses embedded with electro-active lenses; Electronic sunglass lenses which are electro-active; Fitover glasses; Fitover sunglasses; Electronic fitover glasses embedded with electro-active lenses; Electronic fitover sunglasses embedded with electro-active lenses; Clip-on glasses; Clip-on sunglasses; Electronic clip-on glasses embedded with electro-active lenses; Electronic clip-on sunglasses embedded with electro-active lenses; Spectacle temples; Nose pads for eyewear; Bridges for spectacle frames; Ear pads for spectacle frames; Hinges for spectacle frames; Spectacle mountings; Spectacle frames; Eyewear frames; Eyeglass frames; Eyeglass lenses; Spectacle glasses; Spectacle lenses; Eyewear lenses; Eyeglass lenses, semi-finished; Eyewear lenses, semi-finished; Spectacle lenses, semi-finished; Electronic spectacle frames embedded with electro-active lenses; Electronic eyewear frames embedded with electro-active lenses; Electronic eyeglass frames embedded with electro-active lenses; Electronic eyeglass lenses which are electro-active; Electronic spectacle glasses embedded with electro-active lenses; Electronic spectacle lenses which are electro-active; Electronic eyewear lenses which are electro-active; Semi-finished electronic eyeglass lenses which are electro-active; Semi-finished electronic spectacle lenses which are electro-active; Pince-nez; Pince-nez mountings; Optical frames; Wearable computer peripherals for mobile devices; Computer peripherals for mobile devices; Computer peripherals; Computer peripherals for mobile devices for remotely accessing and transmitting data; Wearable computer hardware for eyeglasses embedded with electro-active lenses; Computer application software for use in connection with configuring and controlling wearable computer hardware and wearable computer peripherals for eyeglasses embedded with electro-active lenses; Eyeglasses embedded with lenses of variable optical powers; Eyeglasses embedded with electro-active lenses; Eyeglasses embedded with electro-active lenses of variable optical powers; Eyeglasses

embedded with electro-active lenses correcting vision; Medical eyeglasses for presbyopia; Eyeglasses for presbyopia; Reading glasses; Auxiliary lenses; Electro-optic lenses; Eyeglasses embedded with flexible refractive lenses; Eyeglasses embedded with lenses which alter optical properties; Eyeglasses embedded with lenses having flexible optical properties altered by electrical control.

Respectfully submitted,

/Eileen C. DeVries/

Eileen C. DeVries

April 14, 2020