

**AVELA:**

Avela and Opticote team-up to create a 24" diameter, spherical mirror, as part of a portable planetarium projection system.

www.avela.com

**FRESNEL TECHNOLOGIES:**

Opticote produces several custom AR coatings for Fresnel lenses.

www.fresneltech.com

**TELEDYNE:**

Teledyne relies on Opticote for an AR coating to be used in aerospace and defense applications by the military.

www.teledyne.com

**GM NAMEPLATE:**

GM Nameplate relies on Opticote for an AR coating to be used on instrument cluster covers.

www.gmnameplate.com

**TSP:**

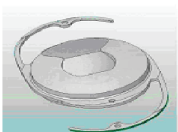
Optical and AR coatings are provided for various product components in TSP's plastic fabrication.

www.tspinc.com

**IKEGPS:**

Used in smartphone-based mapping, Opticote produces a custom-colored NIR AR coating for ikeGPS.

www.ikegps.com

**OPTOLIGHT VISION TECHNOLOGIES:**

Optolight Vision Technologies produces intra-ocular devices. Opticote makes opaque, mirror, and AR coatings for these implantable lenses.

www.optolight.net