

# Innovation in Specialty Lens Technology

#### Who We Are

Vision Dynamics is a world leader in advanced lens solutions. With a colorization and spectral filter lab, we work with lens manufacturers around the world to develop innovative lens products, custom photochromic coatings, and highly saturated colors that are difficult to achieve with standard technology.

#### What We Do

- ➤ Joint product development: our team creates custom colors and specialty color filters based on client specifications.
- Our unique colorization process applies a uniform density layer on the front surface of a lens blank and includes a hard coat.
- Surfacing does not affect the color layer for consistent edge-to-edge performance.



### **Previous Projects**



#### **Our Capabilities**

MATERIAL	LENS OPTIONS	BASE AVAILABILITY
POLYCARBONATE	PLANO SEMI-FINISHED	6 2,4,6, & 8
TRIVEX®	SEMI-FINISHED	2.5,4,6, & 8
1.67	SEMI-FINISHED	.50,2,4,6, & 8

## **Pricing**

- Price per pair based on color and estimated volumes. Estimated per pair pricing provided after project is complete and actual volume commitments are established.
- Development fee per custom color and minimum stocking order of 100 pair.

#### **Our Product Line**

# permaTINT™

Pre-tinted lenses are superior to dip-tinted lenses in quality durability and consistency. Available in CR-39, polycarbonate, Trivex®, 1.67 and 1.74. Mirror options available on grey and brown polycarbonate.



Color burst lens line selectively enhances colors for a more vibrant and saturated view of the world. By adjusting individual wavelengths, ampliFEYE lenses heighten visual acuity for light sensitivity, low light driving and an array of outdoor activities.



Premium photochromics available in unique high index multifocal designs. Photochromics with enhanced color performance, high-temperature stability, and enduring color consistency.

#### masterGLASS

As The Glass Lens Specialist, let Vision Dynamics be your outsourced glass lab of choice. Digital and traditional glass lens surfacing available.



Processes developed and materials blended in the USA.



