



IrlenPDX Robin Firth RN BSN, 503-209- 4562 robin@irlenpdx.com Irlenpdx.com
10700 SW Beaverton Hillsdale Hwy, Beaverton, Or., 97005 Bldg 2 STE 390

This form must accompany all Rx lenses sent for tinting.

Dear Client: If you will be supplying Rx lenses to receive your Irlen Spectral Filter, this letter is to provide guidance for you and your eye care professional in the selection of your Rx lenses.

The Irlen Institute does not accept responsibility for replacing any client-supplied Rx lenses which are untintable.

If you do not need a prescription, Irlen Labs will supply the Plano lens, you will still need to provide the frame.

* The preferred material for Rx lenses is a tintable hard resin plastic (CR39) with no scratch coatings, UV, anti-reflective glare coating, or transitional tint.

We understand that all progressive no-line multi-focal lenses come with the manufacturer's factory scratch coating and all hi-index lenses comes with the manufacturer's factory scratch coating and UV400 filtering. These lenses will generally tint successfully depending on the density/darkness of the tint combination.

Rodenstock's Cosmolite Aspheric 1.498 lens is a thin lens, which uses a special lens design to make the lens thinner looking. This lens is recommended for a dark Irlen Filter.

LensCrafters and Costco normally provides the Dura Lens with a factory scratch coating that is not tintable. Make sure you request and receive tintable lenses.

Polycarbonate or Trivex lenses will generally not tint well; however, if you must use a high impact resistant lens, Trivex will have a better chance of tinting successfully. Be sure to request a tintable Trivex. Trivex can also be used for drill hole mounted rimless frames.

For grooved lenses and rimless frames, including Rimlon Rimless, Drill Hole Mounted lenses and grooved lens mountings for full metal and plastic frames, send only unmounted lenses. Do not send the frame. Your eye care professional can mount the lenses in the frame after they have been tinted and returned to you. For drill hole mounted frames, Trivex is the preferred lens choice over polycarbonate because the Trivex lens will maintain the color longer.

Please have your eye care professional identify the type of Rx lenses being sent by checking the appropriate items below and signing the form.

To: Eye Care Professional

A copy of the prescription & MONO Pupillary distance "PD" (OS) (OD)

These lenses are:

- Tintable CR39 lenses
Tintable progressive lenses
Tintable Hi-Index lenses
Tintable Trivex

They have:

- No Scratch coating
Mild, tintable scratch coat
No UV coating
No anti-reflection glare coating
No Transitional tint

Signature of Eye Care Professional

Date