

Buy a complete pair of Glasses and get the second set of lenses *FREE* with a frame purchase!!

If you're an eyeglasses wearer and fashion lover, there's no better way to start the school year off than with a new pair of trendy eye wear. Whether your child is new to grade school, starting high school or off to college attending lectures first thing in the morning to late night reading at the local coffee shop, your glasses are with you every step of the way.



As parents you understand that good vision leads to a more productive life for your child. Studies show by helping them see clearer they are able to focus better resulting in increased academic performance.

Bright reflections from blue light and glare can cause irritation while mobile devices, computers and laptops cause digital eye strain and discomfort, especially children. New lens technology goes above and beyond just frame and prescription selection by offering greatest protection.



**Restrictions apply, see store associate for details. Sale includes no-glare Impact-resistant polycarbonate lenses with with a ONE YEAR WARRANTY. Offer expires 8/31/2017.

Black Lab Optical's Back to School Promotion

Details & Restrictions

The 1st pair of lenses will be sold at regular price (see below) and the second pair of lenses of equal or lesser value will be **free**. Edging and mounting fee's will be charged on the 2nd pair at regular price (see below for pricing)

Stock single vision lenses and parameters:

- Stock Poly w/Crizal AR \$39: -6.00 TO +4.00 sphere, up to -2.00 cyl
- Stock Asph Resolution w/Cerium AR \$59: -8.00 to +3.00 sphere, up to -2 cyl
- Stock SV Poly w/**Blue Filtering** AR \$69: -6.00 to +4.00 sphere, up to -2 cyl

Edging and Mounting Fee's

• Full metal & zyl: \$10

• *Groove: \$16*

• Drill Mount: \$24

Call John Frenci, Customer Service Manager @ <u>623-850-8156</u> if you don't already have an account open! ALSO REQUEST TO TRY: Our N code like Black Lab Extreme progressive with our in-house D code AR with a new account opened!