

Refresh your tired eyes.

ZEISS EnergizeMe Eyeglass Lenses



NEW!
For contact
lens wearers

Give your eyes the best possible break
after a long day of contacts.



ZEISS EnergizeMe Eyeglass Lenses For a comfortable break from contacts.

Using computers and digital devices has become an everyday reality for most of us. Heavy use of these devices, especially when wearing contact lenses for an extended period, increases the risk of contact lens discomfort and eye strain.



*Most contact lens wearers
also use eyeglasses for relief.*



*Data on file

Over 90%
of wearers reported
a reduction in digital
eye strain and feel
refreshed with
EnergizeMe™ lenses.*



Refresh your tired eyes with ZEISS EnergizeMe.

Now, for the first time you can relax your eyes after a long day wearing contacts and still enjoy perfect vision with ZEISS EnergizeMe, a unique combination of three innovative eyeglass technologies.



EnergizeMe Design:

A lens design based on the way contact lens wearers use their eyes, reducing eye strain after you take out your contacts.



Digital Inside® Technology:

This new technology optimizes the lens design for reading both print media and digital devices to avoid further eye strain.



DuraVision® BlueProtect:

This special coating reduces glare and lessens eye strain caused by harmful blue light emitted from digital screens and artificial lighting.



ZEISS EnergizeMe Lenses

- ✔ Relax tired eyes.
- ✔ Reduce digital eye strain.
- ✔ Enjoy clear and sharp vision.



Give your eyes the break they need!

Learn more about EnergizeMe Lenses at
www.zeiss.ca/EnergizeMe

twitter.com/zeissvision



facebook.com/zeissbettervision.us



Carl Zeiss Vision Inc.
1-800-268-6489
www.zeiss.ca



©2017 Carl Zeiss Vision Inc. DuraVision, Digital Inside and PhotoFusion are registered trademarks and EnergizeMe is a trademark of Carl Zeiss Vision Inc. ZEISS EnergizeMe products are designed and manufactured using Carl Zeiss Vision technology. US Patent 6,089,713. Other patents pending. DuraVision products are designed and manufactured using Carl Zeiss Vision technology. US Patent 6,852,406. ZEME-02, Rev. 03/17