



DOES LIGHT MAKE YOUR EYES UNCOMFORTABLE?

If yes,

CONTINUE READING



Everyone has a bit of sensitivity to light.

This is because very bright light is uncomfortable and can be harmful to the eyes.

So, sensitivity to very bright light actually protects the eyes.

BUT.....

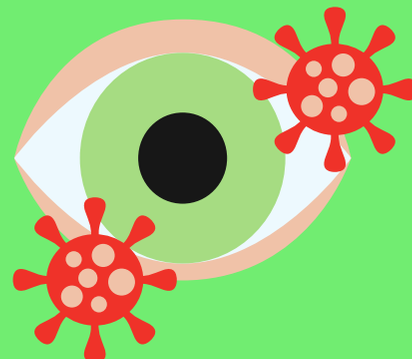
Some people are very sensitive to relatively normal levels of bright light.

This is known as
PHOTOPHOBIA



CAUSES OF PHOTOPHOBIA

- Eye infections
- Eye inflammations
- Eye injuries
- Glaucoma
- Migraine
- Meningitis
- Some medications



In some people, there is no known cause. So, they are considered to be naturally sensitive to light

HOW TO TREAT PHOTOPHOBIA

Photophobia is a symptom.

To treat it, check your eyes to find out what is causing it and treat the underlying condition.

For photophobia with no known cause, there is still a solution.

FIND OUT





SUNGLASSES



Great, but limited.
They are not suitable
for indoor work.

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EYEGLASSES WITH PHOTOCHROMIC LENSES

Perfect

**Provides all-in-one solution
to your eye care needs**

ABOUT PHOTOCROMIC LENSES

They automatically adapt to changing light situations. This enables you to see you clearly and work comfortably in all light settings.

They darken when you are out in the sun and clear out when you go indoors

WHY PHOTOCROMIC LENSES ARE THE ALL-IN-ONE SOLUTION YOU NEED

-  They help you see well and work comfortably in all light settings.
-  You do not need to switch glasses as you move from inside your office/ home to outside and vice versa.
-  They protect your eyes glare, UV radiation and harmful bluelight.

Photochromic Lenses are available

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