

Blue light from electronic devices is not going to increase the risk of macular degeneration or harm any other part of the eye. However, the use of these devices may disrupt sleep or disturb ...

In this article, we report the case of a macular damage induced by LED-derived blue laser in a bar, studied with optical coherence tomography (OCT) to evaluate the retinal lesion and multifocal ...

Yup, that'll do it. Say goodbye to your eyes, they will melt away during tonight unless they already have. Suprised you even made it to reddit before the process started. There might be a way to stop it ...

Electrical and lightning injuries create unique eye damage patterns distinct from typical trauma. Learn key diagnostic features, imaging findings, and management.

Digital eye discomfort is not caused by blue light. The symptoms of discomfort often felt after prolonged screen time is linked not to blue light, but to device misuse or overuse. Computer and ...

Our atmosphere generally protects us from UV radiation below 280 nm. Additionally, as the cornea and crystalline lens absorbs almost all natural UV radiation, UV radiation is thought to cause damage to ...

Complications involved all ocular structures, from the eyelids to the retina, ranging from mild manifestations such as conjunctival injection and chemosis to severe conditions like retinal ...

Laser and light-based devices can cause serious ocular complications, including corneal abrasions, loss of visual acuity and pupillary abnormalities.

Electrical and lightning injuries are rare but carry significant risks for ocular complications. This systematic review aims to synthesize data on ocular manifestations, visual outcomes, and ...

Education on the safe use of potentially hazardous devices is lacking, as this case demonstrates. A 40-year-old man sustained an accidental, laser-induced retinal injury that progressed to a full-thickness ...

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