



January 24, 2022

BY EMAIL

Dr. Souhel Najjar, Chair Neurology
Lenox Hill Hospital
snajjar@northwell.edu

Re: LED Light Beams Trigger Epileptic Seizures

Dear Souhel Najjar,

Medical professionals currently seem unaware that Light Emitting Diodes, both static and flashing, trigger epileptic seizures.

- 1) Many members of the Facebook group Epilepsy and Seizure Support Group have reported having suffered seizures from exposure to LED light beams.
- 2) Stories of seizures caused by LEDs are posted on our website: www.softlights.org/stories
- 3) There appears to be no safe level of exposure to LED light beams for people with epilepsy.
- 4) The non-uniform spatial shape of LED electromagnetic radiation interferes with nerve communication.

We are including our report titled, The LED Fraud, which details the issues of LEDs that the Epilepsy Foundation and others are ignoring. Since you are a medical professional, we request that you alert your patients that LED light beams are a trigger for epileptic seizures.

Sincerely,

A handwritten signature in blue ink that reads "Mark Baker". The signature is written in a cursive, flowing style.

Mark Baker
President

Soft Lights Foundation
mbaker@softlights.org