The spectrum of a 6500K LED has a blue point HEV:

> It is toxic to the eye

To preserve your vision and health, use lighting that eliminates the harmful effects of blue light.

DENTISTS ARE OVER-EXPOSED TO BLUE LIGHT

With the generalization of LEDs, dentists are increasingly exposed to the harmful effects of blue HEV light.

Contrasts et glare:

- Alter the fineness of the image seen
 - Are sources of fatigue and aging

Use lighting «Northern Light» With a high indirect share The spectrum of a 6500K LED lacks cyan:

It disturbs sleep and alters the memory

Too much power induces a pupil closure to protect the eye from glare. **This causes the degradation of the image definition**.

> Use power-controlled lights

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