

# Review of: "Finding the illuminance levels for walkers in a prominent public park in New Delhi during the post-twilight period for healthy visual comfort, security, and other related parameters."

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Potential competing interests: No potential competing interests to declare.

This paper is dealing with illumination analysis in a famous park in new Delhi, India.

The subject is of interest, and the findings are concluding.

However, the referee, doesn't see any new information that can help to advance in fundamental knowledge in the domain of lighting. This is problematic for a scientific paper...

Further, there are a number of points that have to be changed before the paper being in final form:

First of all, you must clearly state that at less than 10 lx conditions, human vision is in mesopic mode. This means that if your luxmeter is not calibrates for my mesopic vision conditions, your measurements are meaningless. However, these measurements can be used as an indicator, but not as an absolute value. Just add a paragraph explaining the problem with photopic calibration of the luxmeter.

Please use "lx" instead of "lux" as illuminance units.

I want to see also, in the materials & methods section, some statistics about the frequentation of the park during the day (average values) and, if possible, during the twilight time.

Please give also , the opening times of the park.

I consider also that the first part of the materials & methods section is redundant with what has been said in the previous sections of the paper. Please remove the cart.

Finally, I see that you speak about the figure to your text, will before speaking about for your one, you may change the numbers for the figures.