

## 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 article may serve as a preliminary study on the park's lighting. To further the research, there are a few points that need to be addressed.

- 1. The author can provide explanation and the significance on why post-twilight hours are chosen for this study. Other factors such as occupancy during the chosen hours, and timing when the data is collected can be stated as well.
- 2. There maybe some discrepancy on the lux level (lighting standard and experiment). The 1lx is way too low for usage.
- 3. The author may provide justification on the 1m height level where the readings are taken. This is not the human eye level.
- 4. Illuminance uniformity which assesses the distribution of light at a surface level may provide a better picture of the lighting level of the space rather than the absolute illuminance level.

Thank you.

Qeios ID: TB5NZD · https://doi.org/10.32388/TB5NZD