

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."

Manisha Rathi

1 Pt. BD Sharma University of Health Sciences, Rohtak

Potential competing interests: No potential competing interests to declare.

Thank you for giving me this opportunity to review the article on "illuminance levels for walkers" in a park in New Delhi. The article provides an insight into one of the factors that affects the comfort level and security of walkers in a popular walking destination in New Delhi. It provides a detailed analysis of the illuminance levels at several points throughout the pathway meant for walking. Crime prevention is a key factor in the growth of a nation and this article deals with one of the possible ways to provide a better sense of safety to the walkers. I feel that much more value would have been added to this analysis if the data on the number of people using this pathway after twilight hours, along with their demographic profile had been added, with the incorporation of any data of any trauma or fall along this path and the occurrence of any crime in relation to the areas of minimum illuminance. The study of the evenness of the walking path would have also added value as it a key factor for the safety of the walkers. At present, though interesting, a valuable part of the analysis seems to be missing, as the effect on humans is the reason for the detailed data in this paper.

Qeios ID: 31Z6S5 · https://doi.org/10.32388/31Z6S5