



The Art and Science of Lighting Design: A Comprehensive Guide

***Corresponding author:** Mical Daniel, Department of Art and Science Engineering, Computer Science, Cornell University, Italy, E-mail: mical9701.d@gmail.com

Received: 02-Sep-2024, Manuscript No. jaet-24-148758; **Editor assigned:** 04-Sep-2024, Pre-QC No. jaet-24-148758 (PQ); **Reviewed:** 18-Sep-2024, QC No. jaet-24-148758; **Revised:** 25-Sep-2024, Manuscript No. jaet-24-148758 (R); **Published:** 30-Sep-2024, DOI: 10.4172/2168-9717.1000404

Citation: Mical D (2024) The Art and Science of Lighting Design: A Comprehensive Guide. J Archit Eng Tech 13: 404.

Copyright: © 2024 Mical D. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

... A' ...

... a ...

E ... LED ...

D ...

C ...

... a LED a ...

References

1. Moghayedi A, Phiri C, Ellmann AM (2023) Improving sustainability of affordable housing using innovative technologies: Case study of SIAH-Livable. *Scientific African* 21: e01819.
2. Shama ZS, Motlak JB (2019) Indicators for Sustainable housing. In IOP conference series: materials science and engineering 518: 022009.
3. Jones B (2022) International Sustainable Ecological Engineering Design for E9DSAI8phere of