

DAFTAR PUSTAKA

- [1] X. Cao, D. Xilei dan J. Liu, "Building energy-consumption status worldwide and the state-of-the-art technologies for zero-energy buildings during the past decade," Elsevier, 29 Juni 2016. [Online]. Available: <https://www.sciencedirect.com/science/article/pii/S0378778816305783>. [Diakses 1 Oktober 2020].
- [2] O. Omar, B. García-Fernández, A. Á. Fernández-Balbuena dan D. Vázquez-Moliní, "Optimization of daylight utilization in energy saving application on the library in faculty of architecture, design and built environment, Beirut Arab University," Elsevier, 22 November 2018. [Online]. Available: <https://www.sciencedirect.com/science/article/pii/S1110016818301868>. [Diakses 1 Oktober 2020].
- [3] L. Edwards dan P. Torcellini, "A Literature Review of the Effects of Natural Light on Building Occupants," Midwest Research Institute, Juli 2002. [Online]. Available: <https://www.nrel.gov/docs/fy02osti/30769.pdf>. [Diakses 1 Oktober 2020].
- [4] G. Stark, "Light," Britannica, 7 Mei 2021. [Online]. Available: <https://www.britannica.com/science/light>. [Accessed 21 Juni 2021].
- [5] S. Prasasto, "Fisika Bangunan," [Online]. Available: <http://e-journal.uajy.ac.id/10816/1/Fisika%20Bangunan.pdf>. [Accessed 24 Juni 2021].

- [6] “Khatulistiwa,” [Online]. Available: <https://id.wikipedia.org/wiki/Khatulistiwa>. [Diakses 11 November 2020].
- [7] J. Thohib dan M. S. Adhitama, “Kenyamanan Visual melalui Pencahayaan Alami pada Kantor (Studi Kasus Gedung Dekanat Fakultas Teknik Universitas Brawijaya Malang),” RUAS, Desember 2013. [Online]. Available: https://www.academia.edu/26939612/KENYAMANAN_VISUAL_MELALUI_PENCAHAYAAN_ALAMI_PADA_KANTOR_STUDI_KASUS_GEDUNG_DEKANAT_FAKULTAS_TEKNIK_UNIVERSITAS_BRAWIJAYA_MALANG. [Diakses 11 November 2020].
- [8] M. D. Kroelinger, “Daylight in Buildings,” InformeDesign, [Online]. Available: <https://silo.tips/download/implications-in-this-issue-a-newsletter-by-informedesign-a-web-site-for-design-a#>. [Diakses 11 November 2020].
- [9] L. I. P. I. “Mengapa Kita Perlu Standar,” 29 Maret 2009. [Online]. Available: <http://lipi.go.id/berita/mengapa-kita-perlu-standar-/4080#:~:text=Dalam%20usaha%20perlindungan%20keselamatan%2C%20kesehatan,perlindungan%20terhadap%20keberlangsungan%20lingkungan%20hidup..> [Diakses 11 November 2020].
- [10] B. S. N. “Tentang SNI,” 11 Desember 2017. [Online]. Available: https://www.bsn.go.id/main/sni/isi_sni/5. [Diakses 11 November 2020].

- [11] B. S. N. "SNI 03-2396-2001 tentang Tata Cara Perancangan Sistem Pencahayaan Alami pada Bangunan Gedung," [Online]. Available: <https://kc.umn.ac.id/12819/>. [Accessed 24 Juni 2021].
- [12] B. S. N. "SNI 6197:2011 tentang Konservasi Energi pada Sistem Pencahayaan," 2011. [Online]. Available: <https://kc.umn.ac.id/12826/>. [Diakses November 11 2020].
- [13] I. O. f. Standardization, "ISO 8995:2002(3) CIE S 008/E-2001 tentang Lighting of Indoor Work Places," 2002. [Online]. Available: https://www.academia.edu/38216388/ISO_CIE_8995_1_2002_E_Character_PDF_document_. [Diakses 15 Desember 2020].
- [14] K. Rana, "The Benefits of Daylighting in Your Building," Sustainable Investment Group, 25 Januari 2018. [Online]. Available: <https://sigearth.com/the-benefits-of-daylighting-in-your-building/>. [Diakses 20 November 2020].
- [15] M. Riadi, "Sistem Pencahayaan Alami," 2013 Desember 2013. [Online]. Available: <https://www.kajianpustaka.com/2013/12/sistem-pencahayaan-alami.html>. [Diakses 20 November 2020].
- [16] E. T. Dean, "Daylighting Design in Libraries," Libris Design, 2005. [Online]. Available: <https://hosting.iar.unicamp.br/lab/luz/ld/Arquitetural/Ilumina%e7%e3o%20Natural/Manuais/Daylighting%20Design%20in%20Libraries.pdf>. [Diakses 21 November 2020].

- [17] M. E. d. S. D. M. "Peraturan Menteri Energi dan Sumber Daya Mineral Republik Indonesia No. 28 Tahun 2016 tentang Tarif Tenaga Listrik yang Disediakan oleh PT Perusahaan Listrik Negara (Persero)," 2016. [Online]. Available: <https://web.pln.co.id/statics/uploads/2017/06/Permen-ESDM-No.-28-Tahun-2016.pdf>. [Accessed 22 Juni 2021].
- [18] D. Witzel, "DIALux evo - new calculation method," DIAL, [Online]. Available: https://www.dial.de/fileadmin/documents/dialux/DIALux_downloads/DIALux_evo-_New_calculation_method.pdf. [Accessed 22 Juni 2021].
- [19] DIAL, "Standards," DIAL, 23 Maret 2017. [Online]. Available: <https://evo.support-en.dial.de/support/solutions/articles/9000117021-standards>. [Diakses 21 November 2020].
- [20] "Luxmeter Lutron Electronic LX-105," [Online]. Available: <https://www.meterdigital.com/produk/lutron-lx-105-light-meter>. [Accessed 24 Juni 2021].
- [21] "Laser Distance Meter Krisbow," [Online]. Available: <https://www.tokopedia.com/newelektronik999/krisbow-laser-distance-meter-100-m-compact-10106768>. [Accessed 24 Juni 2021].