

## DAFTAR PUSTAKA

- [1] Agam BB, Yushardi, Prihandono T. “Pengaruh jenis dan bentuk lampu terhadap intensitas pencahayaan dan energi buangan melalui perhitungan nilai Luminus.” vol 3 no.4, pp. 384 – 389. 2015.
- [2] B. Sun, X. Fan, L. Li, H. Ye, W. van Driel, and G. Zhang, “A Reliability Prediction for Integrated LED Lamp With Electrolytic Capacitor-Free Driver,” *IEEE Trans. Components, Packag. Manuf. Technol.*, pp. 1–8, 2017.
- [3] Palaloi S. “Pengujian dan analisis umur pakai lampu *Light Emitting Diode (LED)* Swabalast untuk pencahayaan umum.” vol 11 no.1, pp. 17-22. 2015.
- [4] Faridha M, Saputra MDY. Analisa pemakaian daya lampu LED pada rumah Tipe 36. vol 7 no.3. pp. 193 – 198. 2016.
- [5] Isnaini VA, Wirman RP, Wardhana I. “Karakteristik dan efisiensi lampu *Light Emitting Dioda (LED)* sebagai lampu hemat energi.” Seminar Nasional MIPA dan Pendidikan MIPA. Jambi, Indonesia. Jambi (ID). pp. 135 – 142.
- [6] D. H. Peluffo-Ordóñez and E. J. Revelo-Fuelagán, “Novel spectral characteristics of the electrical current waveform to quantifying power quality on LED lamps,” *2014 19th Symp. Image, Signal Process. Artif. Vision, STSIVA 2014*, pp. 1–5, 2015.
- [7] J. Molina, J. J. Mesas, N. Mesbahi, and L. Sainz, “LED lamp modelling for harmonic studies in distribution systems,” *IET Gener. Transm. Distrib.*, vol. 11, no. 4, pp. 1063–1071, 2017.
- [8] Aripriharta, Rahardjo B. “Analisis besar potensi penghematan energi pada kasus kelistrikan rumah tangga yang menerapkan sistem manajemen energi model *On-Demand*.” 2008. Tersedia pada: <https://www.researchgate.net/publication/306398370.pdf>

- [9] Hanssen LM, Snail KA. “*Integrating spheres for Mid- and Near-infrared Reflection Spectroscopy.*” Di dalam: Chalmers JM, Griffith PR, editor. *Handbook of Vibrational Spectroscopy*. USA. 2002.
- [10] Nurdiana E, Palaloi S, Wibowo A. “Pengujian dan analisis kinerja lampu TL LED untuk pencahayaan umum.” Jakarta (ID). vol 20 no.1. pp. 75-82. 2018.
- [11] R. Dc and J. M. T. Haryono, “Gambar 1 Diagram Blok Sistem Desain Rumah DC,” vol. 1, pp. 1–6, 2012.
- [12] M. Led, M. Jurusan, T. Elektro, U. Dosen, J. Teknik, and E. Undip, “Mahasiswa Jurusan Teknik Elektro UNDIP Dosen Jurusan Teknik Elektro UNDIP.”
- [13] Costa DJ, Santi MRS, Trihandaru S. “Pemanfaatan LED (*Light Emitting Dioda*) sebagai pendeteksi kecerahan cahaya matahari.” Seminar Nasional Sains dan Pendidikan Sains IX. Salatiga (ID). vol 5 no.1 pp. 262-267, 2014.
- [14] Sun C, Zhang Y, Wang Y, Liu W, Kalytchuk S, Kershaw SV, Zhang T, Zhang X, Zhao J, Yu WW *et al.* 2014. “*High color rendering index white light emitting diodes fabricated from a combination of carbon dots and zinc copper indium sulfide quantum dots.*” 2014. Di dalam: Wang Y, editor. Tersedia pada: <https://www.researchgate.net/publication/263552924.pdf>
- [15] Botero JS, Lopez FE, Vargas JF. “*Classification of artificial light sources and estimation of Color Rendering Index using RGB sensors, K Nearest Neighbor and Radial Basis Function.*” Di dalam: Botero JS, editor *International Journal on Smart Sensing and Intelligent Systems* [Internet]. Medellin (Co). 2015. Tersedia pada: <https://www.researchgate.net/publication/283026069.pdf>