

## DAFTAR PUSTAKA

- Ahadi, K., Al-Irsyad, M. I., Anggono, T., Ketenagalistrikan, P., Baru, E., Energi, K., Ciledug, J., Kav, R., 109 Cipulir, K., Lama, J., & Selatan, I. (2018). SIMULASI POTENSI PENGHEMATAN ENERGI LISTRIK PADA PENERANGAN JALAN UMUM DENGAN MENGGUNAKAN TEKNOLOGI LAMPU LED. In *Ketenagalistrikan dan Energi Terbarukan* (Vol. 17, Issue 1).
- Badan Standardisasi Nasional. (2008). *Standar Nasional Indonesia Spesifikasi penerangan jalan di kawasan perkotaan*.
- Bodenhaupt, F., & Lindemuth, F. (2015). *Technical Guide for Streetlights and Outdoor Lighting*.
- Effendi Asnal, & Suryana Asep. (2013). EVALUASI SISTEM PENCAHAYAAN LAMPU JALAN DI KECAMATAN SUNGAI BAHAR. In *Eletro ITP* (Vol. 2, Issue 2).
- Hamada Fakra, A., Boyer, H., & Maamari, F. (2008). *Experimental validation for software DIALUX: application in CIE test Cases for building daylighting simulation Experimental validation for software DIALUX: application in CIE test Cases for building daylighting simulation. International Conference on Building Energy and Environment (COBEE Experimental validation for software DIALUX: application in CIE test Cases for building daylighting simulation*.
- Kamus Besar Bahasa Indonesia Digital. (2020). *Optimalisasi*.  
<https://www.kbbi.divedigital.id/2020/09/apa-itu-optimalisasi-pengertian-manfaat.html>

lauram. (1990). *Illumination Fundamentals*.

MENTERI PERHUBUNGAN REPUBLIK INDONESIA. (n.d.).

Pemerintah Kota Bogor. (n.d.). Retrieved August 14, 2022, from

<https://kotabogor.go.id/index.php/page/detail/9/letak-geografis>

PERATURAN MENTERI PERHUBUNGAN REPUBLIK INDONESIA NO PM 27.

(2018).

Satwiko .P. (2011). *PEMAKAIAN PERANGKAT LUNAK DIALUX SEBAGAI*

*ALLAT BANTU BELAJAR TATA CAHAYA. Volume 9*(Issue 2).

Simons R.H., & Bean A.R. (2001). *Lighting Engineering Applied Calculation*.

SUDAS Corporation, I. (2013). *Chapter 11 - Street Lighting*.

Tomczuk, P., Chrzanowicz, M., Jaskowski, P., & Budzynski, M. (2021).

Evaluation of street lighting efficiency using a mobile measurement system.

*Energies*, 14(13). <https://doi.org/10.3390/en14133872>

Yolnasdi. (2017). Perencanaan Lampu Sorot LED untuk Penerangan Jalan Kartini

Kota Bangkinang. , 5(2), 25–33.