

**DAFTAR PUSTAKA**

- [1] T. Edukasi, “Jenis-jenis Sensor Cahaya dan Fungsinya,” 2008. [https://medukasi.kemdikbud.go.id/medukasi/produk-files/kontenonline/online2008/jenissensor/sensor cahaya dan fungsinya.html](https://medukasi.kemdikbud.go.id/medukasi/produk-files/kontenonline/online2008/jenissensor/sensor%20cahaya%20dan%20fungsinya.html) (accessed Oct. 10, 2022).
- [2] T. Amanda, “Prototype Lampu Jalan Otomatis dengan Sensor Cahaya,” Universitas Pembangunan Pancabudi, 2020. [Online]. Available: <https://jurnal.pancabudi.ac.id/index.php/fastek/article/view/1818/1658>
- [3] Desmira dkk, “Aplikasi Sensor LDR Untuk Efisiensi Energi Pada Lampu Penerangan Jalan Umum,” *J. PROSISKO*, vol. 9, pp. 21–29, 2022, <https://ejurnal.lppmunsera.org/index.php/PROSISKO/article/view/4465/2041>
- [4] Utama dkk, “Perbandingan Kualitas Antar Sensor Kelembaban Udara Dengan Arduino Uno,” vol. 1, pp. 60–65, 2019, [Online]. Available: [https://publikasiilmiah.unwahas.ac.id/index.php/PROSIDING\\_SNST\\_FT/article/viewFile/2904/2838](https://publikasiilmiah.unwahas.ac.id/index.php/PROSIDING_SNST_FT/article/viewFile/2904/2838)
- [5] Admin, “Apa itu Penerangan Jalan Umum (PJU) dan Tata Letak Tiang Lampu,” 2020. <https://www.pengadaan.web.id/2020/10/tata-letak-tiang-lampu-penerangan-jalan-umum-pju.html> (accessed Oct. 28, 2022).
- [6] B. S. Nasional, “Spesifikasi Penerangan Jalan di Kawasan Perkotaan,” *Standar Nasional Indonesia*, 2008. <https://dokumen.tips/documents/07-sni-7391-2008-spesifikasi-penerangan-jalan.html> (accessed Oct. 10, 2022).
- [7] R. Abiman, “Satuan Teknik Pencahayaan,” Politeknik Negeri Bandung. [Online]. Available: <https://digilib.polban.ac.id/files/disk1/97/jbptppolban->

gdl-rikyabiman-4837-3-bab2--7.pdf

- [8] E. Dasar, “Jenis Sensor Cahaya,” 2023. Available: <http://elektronika-dasar.web.id/jenis-sensor-cahaya/> (accessed Oct. 08, 2022).
- [9] S. Supatmi, “Pengaruh Sensor LDR Terhadap Pengontrolan Lampu,” *Bid. Rekayasa*, vol. 8, pp. 175–179, [Online]. Available: <https://repository.unikom.ac.id/30516/1/volume-82-artikel-5.pdf>
- [10] S. S. Hidayatullah, “Pengertian Photodiode Beserta Cara Kerja dan Fungsi Photodiode,” 2020. <https://www.belajaronline.net/2020/10/pengertian-photodiode-cara-kerja-dan-fungsi.html> (accessed Oct. 08, 2022).
- [11] D. Kho, “Pengertian Photo Transistor dan Prinsip kerjanya,” *Teknik Elektronika*, 2022. Available: <https://teknikelektronika.com/pengertian-photo-transistor-prinsip-kerja-phototransistor/> (accessed Oct. 08, 2022).
- [12] A. Razor, “Modul Relay Arduino: Pengertian, Gambar, Skema, dan Lainnya,” 2020. Available: <https://www.aldyrazor.com/2020/05/modul-relay-arduino.html> (accessed Mar. 07, 2023).
- [13] Suprianto, “LED (LIGHT EMITTING DIODE),” 2015. Available: <https://blog.unnes.ac.id/antosupri/led-light-emitting-diode/> (accessed Nov. 01, 2022).
- [14] Admin, “Pengertian Dimmer dan Fungsinya,” 2020. Available: <https://www.plcdroid.com/2020/10/pengertian-dimmer-dan-fungsinya.html> (accessed Mar. 07, 2023).
- [15] D. Kho, “Jenis-jenis Lampu Listrik,” *Teknik Elektronika*, 2022. Available:

<https://teknikelektronika.com/jenis-jenis-lampu-listrik-simbol-lampu/>  
(accessed Mar. 07, 2023).

- [16] S. Wicaksono, "Arduino Uno R3," Universitas Teknologi Digital Indonesia, 2017. [Online]. [https://eprints.utdi.ac.id/3905/3/3\\_133310002\\_BAB II.pdf](https://eprints.utdi.ac.id/3905/3/3_133310002_BAB%20II.pdf)
- [17] T. Setiadi, "Belajar Arduino Untuk Pemula Lengkap Penjelasan Program," Universitas Stekom, 2022. [Online]. Available: <https://sistem-komputer-s1.stekom.ac.id/informasi/baca/Belajar-Arduino-untuk-Pemula-Lengkap-Penjelasan-Program/dcc5f53d9ca4c21d6ff0315473f3221b0c55f110>
- [18] Admin, "Mengukur Intensitas Cahaya Menggunakan Smartphone Android," *Dunia Elektro*, 2020. <https://www.sekolahotomasi.com/2020/04/mengukur-intensitas-cahaya-menggunakan-smartphone-android.html> (accessed Nov. 01, 2022).
- [19] L. Toro, "Desain EasyEDA PCB hanya dalam hitungan menit." Available: <https://blog.desdelinux.net/id/mudah-eda-desain-hanya-beberapa-menit/> (accessed Jan. 31, 2023).
- [20] Senba Optical & Electronic, "GL5516 Photoresistor Datasheet." Available: <https://datasheetspdf.com/datasheet/GL5516.html> (accessed Mar. 12, 2023).
- [21] DPUPR Pekalongan Kota, "Mengenal Status Jalan di Indonesia," 2021. Available: <https://dpupr.pekalongankota.go.id/berita/mengenal-status-jalan-di-indonesia.html> (accessed Jan. 14, 2023).