



DAFTAR PUSTAKA

- Admin. (2019, August 22). *What is Rotary Encoder? Construction & Working of Rotary Encoder*. <Https://How2electronics.Com/Construction-Working-Rotary-Encoder/>.
- Allen, E., & Triantaphillidou, S. (2012). *The Manual of Photography*. Taylor & Francis. <https://books.google.co.id/books?id=Sje8D392ufYC>
- ams AG. (2016). *TCS3472 Color Light-to-Digital Converter with IR Filter*.
- Babiuch, M., Foltynek, P., & Smutny, P. (2019). Using the ESP32 Microcontroller for Data Processing. *2019 20th International Carpathian Control Conference (ICCC)*, 1–6. <https://doi.org/10.1109/CarpathianCC.2019.8765944>
- Bipasha Biswas, S., & Tariq Iqbal, M. (2018). Solar Water Pumping System Control Using a Low Cost ESP32 Microcontroller. *2018 IEEE Canadian Conference on Electrical & Computer Engineering (CCECE)*, 1–5. <https://doi.org/10.1109/CCECE.2018.8447749>
- Choudhury, A. K. R. (2014). Characteristics of light sources. In *Principles of Colour and Appearance Measurement* (pp. 1–52). Elsevier. <https://doi.org/10.1533/9780857099242.1>
- Espressif Systems. (2023). *ESP32-WROOM-32 Datasheet*.
- Gunawan, C., Fauziah, F., & Hayati, N. (2021). Prototipe Light Meter Fotografi Studio Menggunakan Mikrokontroler ATMega328 Berbasis Sensor Cahaya dan Warna. *JURNAL MEDIA INFORMATIKA BUDIDARMA*, 5(3), 769. <https://doi.org/10.30865/mib.v5i3.3043>
- Haba, C.-G. (2022). Portable Device for Measuring Lighting Characteristics in Working Spaces. *2022 International Conference and Exposition on Electrical And Power Engineering (EPE)*, 550–555. <https://doi.org/10.1109/EPE56121.2022.9959797>
- Hildebrandt, D. (2022, November 16). *The Difference Between Reflective and Incident Metering and How They Work*. <Https://Www.Digitalphotomentor.Com/the-Difference-between-Reflective-and-Incident-Metering-and-How-They-Work/>.
- Hong, H. (2012). In-Plane Switching (IPS) Technology. In *Handbook of Visual Display Technology* (pp. 1469–1483). Springer Berlin Heidelberg. https://doi.org/10.1007/978-3-540-79567-4_90
- Hunter, F., Biver, S., & Fuqua, P. (2007). *Light--science & Magic: An Introduction to Photographic Lighting*. Focal Press. <https://books.google.co.id/books?id=QzLuYhpQmocC>
- HyungKi Hong, HyunHo Shin, & InJae Chung. (2007). In-Plane Switching Technology for Liquid Crystal Display Television. *Journal of Display Technology*, 3(4), 361–370. <https://doi.org/10.1109/JDT.2007.901562>
- Jacobson, R., Ray, S., Attridge, G. G., & Axford, N. (2000). *Manual of Photography*. Taylor & Francis. <https://books.google.co.id/books?id=3VEdAAAAQBAJ>



- Kristian, Y., Sampurna, M. T. A., Susanto, E. K., Visuddho, V., & Liem, K. D. (2023). An Affordable phototherapy intensity meter using machine learning to improve the quality of care system for Hyperbilirubinemia in Indonesia. *PLOS ONE*, 18(5), e0285128. <https://doi.org/10.1371/journal.pone.0285128>
- KY-040 - Rotary Encoder Module.* (2021, May 27). <Https://Components101.Com/Modules/KY-04-Rotary-Encoder-Pinout-Features-Datasheet-Working-Application-Alternative>.
- Lutkevich, B. (2019, November). *Microcontroller (MCU)*. <Https://Www.Techtarget.Com/Iotagenda/Definition/Microcontroller#:~:Text=A%20microcontroller%20is%20a%20compact,Peripherals%20on%20a%20single%20chip>.
- Mansurov, N. (2022, September 15). *What is ISO? The Complete Guide for Beginners*. <Https://Photographylife.Com/What-Is-Iso-in-Photography>.
- MARPAUNG, R. R., MULYANINGSIH, N. N., & SAPUNDANI, R. (2022). TINGKAT AKURASI APLIKASI SMART LUX METER SEBAGAI SOLUSI PERCOBAAN MANDIRI PADA PEMBELAJARAN JARAK JAUH. *Jurnal Pendidikan Fisika*, 11(1), 1. <https://doi.org/10.24114/jpf.v11i1.25777>
- Maryono. (2017). TEKNOLOGI ALIH MEDIA DAN PENYELAMATAN ISI BUKU LANGKA. *Jurnal Pustaka Ilmiah*, 3(1), 310–319.
- Norman, T. L. (2017). Electronics Elements. In *Effective Physical Security* (pp. 95–137). Elsevier. <https://doi.org/10.1016/B978-0-12-804462-9.00006-3>
- Pamungkas, M., Hafiddudin, & Rohmah, Y. S. (2015). Perancangan dan Realisasi Alat Pengukur Intensitas Cahaya. *Jurnal ELKOMIKA*, 3(2), 120–132.
- Percent Error Formula*. (2023, September 6). <Https://Www.Geeksforgeeks.Org/Percent-Error-Formula/>.
- Peterson, B. (2004). *Understanding exposure*. Amphoto Books.
- Prasetyo, A. (2012). *Panduan Belajar Fotografi -- Melukis Dengan Cahaya* (B. Putra & D. Lintang, Eds.). BENGKEL SINEMA INDONESIA.
- Santoso, S. P., & Wijayanto, F. (2022). RANCANG BANGUN AKSES PINTU DENGAN SENSOR SUHU DAN HANDSANITIZER OTOMATIS BERBASIS ARDUINO. *Jurnal Elektro*, 10(1), 20–31.
- Sitronix. (2013). *ST7789V - Datasheet*.
- Sulaeman, W., Alimudin, E., & Sumardiono, A. (2022). SISTEM PENGAMAN LOKER DENGAN MENGGUNAKAN DETEKSI WAJAH. *JOURNAL OF ENERGY AND ELECTRICAL ENGINEERING (JEEE)*, 3(2), 117–122.
- The Focal Encyclopedia of Photography. (2007). In *The Focal Encyclopedia of Photography*. Elsevier. <https://doi.org/10.1016/b978-0-240-80740-9.50001-5>



Understanding shutter speed, both slow and fast. (n.d.).
<Https://Www.Adobe.Com/Creativecloud/Photography/Discover/Shutter-Speed.Html>.

Utami, M. D., Zahra, A. A., & Sujadi. (2020). PERANCANGAN DAN ANALISA KINERJA SISTEM AKUISISI DATA SENSOR TCS34725 DAN PEGELIAN POMPA MOTOR DC PADA ALAT PENCAMPUR WARNA. *TRANSIENT*, 9(3), 360–367.

Volle, A. (2023, July 3). *C++ Computer Language*. Encyclopedia Britannica.
<https://www.britannica.com/technology/C-computer-language>

What is ISO sensitivity? (n.d.).
<Https://Www.Adobe.Com/Creativecloud/Photography/Hub/Guides/What-Is-Iso-Sensitivity.Html>.

What is Lighting Color Temperature? (2020, May 22). <Https://Www.Tcipi.Com/What-Is-Lighting-Color-Temperature/>.

Wibowo, A., Prasetya, H. Y., & Pratama, A. A. (2015). Analisis Korelasi Warna Terhadap Aperture, ISO dan Shutter Speed (Exposure Triangle) Kamera Digital Single Lens Reflex. *Jurnal Integrasi*, 7(2), 130–135.

Yudhistira. (2022, August 28). *Pengertian dan Fungsi Aperture pada Kamera DSLR & Handphone*. <Https://Www.Bhinneka.Com/>.

Yunianto, I. (2021). *TEKNIK FOTOGRAFI: Belajar Dari Basic Hingga Professional* (J. T. Santoso & M. C. Wibowo, Eds.). Yayasan Prima Agus Teknik.