

DAFTAR PUSTAKA

- [1] Kementerian Kesehatan Republik Indonesia, “Keputusan Menteri Kesehatan No. 1204 Tahun 2004 - Persyaratan Kesehatan Lingkungan Rumah Sakit.” p. 64, 2004.
- [2] J. Zhang *et al.*, “A radiometry protocol for UVGI fixtures using a moving-mirror type gonioradiometer,” *J. Occup. Environ. Hyg.*, vol. 9, no. 3, pp. 140–148, 2012, doi: 10.1080/15459624.2011.648569.
- [3] Menteri kesehatan, “Berita Negara,” *Menteri Kesehat. Republik Indones. Peratur. Menteri Kesehat. Republik Indones.*, vol. Nomor 65, no. 879, pp. 2004–2006, 2019, doi: 10.1093/bioinformatics/btk045.
- [4] // w TTP : ww t h g i l m / boo d n a h k / To receive International Light ’ s latest Light Measurement Instruments Catalog , contact : International Light 17 Graf Road. .
- [5] W. Kowalski, *Ultraviolet germicidal irradiation handbook: UVGI for air and surface disinfection*, no. Harm 1980. 2009.
- [6] W. E. Cahyono, “Dampak Peningkatan Radiasi

- Ultraviolet B,” *Peneliti Bid. Pengkaj. Ozon dan Polusi Udar. LAPAN*, pp. 22–26, 2005.
- [7] S. Retno, “Jurnal Kesehatan Dewi Sinto 2009,” pp. 20–25, 2009.
- [8] G. Johnson, “Radiometry and Photometry,” *Color Imaging*, pp. 319–362, 2008, doi: 10.1201/b10637-9.
- [9] E. Systems, “ESP32 Series Datasheet,” *Espr. Syst.*, pp. 1–61, 2019.
- [10] “Arduino - Sensor Basic,” p. 30.
- [11] Ana V.joja " Wearable Low-Cost System for Human Joint Movements Monitoring Based on Fiber-Optic Curvature Sensor" no. 3424, 2012.
- [12] Navid Amini " A Wireless Embedded Device For Personalized Ultraviolet Monitoring" University Of California, no. 90095.
- [13] Joel Cruz Colon " irradiance measuring instrument using a solar cell " no. 92841, 2011.
- [14] wei-ching wang "radiometry and photometry" department of power machanical engineering national tsinghua university