

DAFTAR PUSTAKA

- [1] Murdoch, *Illumination Engineering-From Edison's Lamp to the Laser*. London: Collier Macmillan Publisher.
- [2] Michael Boduch dan Warren Fincher. "Standards of Human Comfort". *Center of Sustainable Development*. 3-12. University of Texas at Austin.2009
- [3] John. J. Sammarco dan Timothy Lutz, "Visual performansince for incandescent and solid-state cap lamps in an underground mining environment". *IEEE Transaction on Industry Application* 47:2301–2306. 2011.
- [4] Yu Bian dan Tau Luo, "Investigation of visual comfort metrics from subjective responses in China: A study in offices with daylight," *Build. Environ.*123:661–671, 2017.
- [5] Nurul Jamala, *Pemodelan Kenyamanan Visual Ruang Kerja Kantor di Indonesia*. Disertasi.Universitas Gadjah Mada, Yogyakarta.2013.
- [6] Ji-Hyun Lee, Jin Wao Moon, dan Sooyung Kim, "Analysis of Occupants' Visual Perception to Refine Indoor Lighting Environment for Office Tasks," *Energies*, 7:4116–4139, 2014.
- [7] Sooyung Kim, Ji-Hyun Lee dan Jin Wao Moon."The Variation of Visual Perception according to the Change of Lighting Environments in a Small Office Space," *J. Korean Soc. Living Environ. Sys*, 21:1–10, 2014.
- [8] Sentagi Sesotya Utami, *Modul Ajar 5, Fisika Bangunan*, Departemen Teknik Nuklir dan Teknik Fisika, Universitas Gadjah Mada, Yogyakarta.
- [9] Warren B.Boast, *Illumination Engineering*. London: McGraw Hill Book Company. 1953
- [10] Faridah, *Entitas dalam sistem pencahayaan dan satuan-satuannya*, Fisika Bangunan, Departemen Teknik Nuklir dan Teknik Fisika, Universitas Gadjah Mada, Yogyakarta.
- [11] Nazazin Nasrollahi dan E. Shokri, "Daylight illuminance in urban environments for visual comfort and energy performansince," *Renewable Sustain. Energy Reviews*. 66:861–874, 2016.
- [12] Paola Iacomussi, Michella Radis, Giussepe, dan Laura Rossi, "Visual comfort with LED lighting," *Energy Procedia*, 78:729–734, 2015.
- [13] Shelbi Doyle Christoph, *Glare Analysis With Evalglare*. High Dynamic Range

- Imaging & Glare Analysis HDR Imaging and Glare Analysis,” 2010.
- [14] Jeff Shuster. “Addressing Glare in Solid - State Lighting,”. *Ephesus*.2014.
- [15] Salvatore Carlucci, Francesco Causone, Francesco De Rosa, and Lorenzo Pagliano, “A review of indices for assessing visual comfort with a view to their use in optimization processes to support building integrated design,” *Renew. Sustain. Energy Reviews* 47:1016–1033, 2015.
- [16] Ian Lewin, “Luminaire Design Related to Visibility,” *IEEE Transaction Industry Application.*, vol. IA-9 : 539–544, 1973.
- [17] Chang Sung Kim dan Seung Jin Chung, “Daylighting simulation as an architectural design process in museums installed with toplights,” *Build. Environ.* 46:210–222, 2011.
- [18] Standar Nasional Indonesia “*Tata cara perancangan sistem pencahayaan buatan pada bangunan gedung*”. Dokumen Teknis. 2001.
- [19] John Hendri, *Merancang Kuesioner*. Riset Pemasaran. Universitas Gunadarma. 2009
- [20] Nadia. “Fungsi lux meter.” <http://www.fungsiklopedia.com/fungsi-lux-meter/>, 29 September 2017
- [21] Lutron Electronic. *Light Meter LX-107 - Data Sheet*. <http://www.sunwe.com.tw/lutron/LX-107.PDF>. 17 September 2017
- [22] Lutron Electronic. *Light Meter LX-1102 - Data Sheet*. <http://www.sunwe.com.tw/lutron/LX-1102.PDF>. 17 September 2017
- [23] Lighting TL-D Standard Colours. 2016. <http://www.assets.lighting.philips.com/is/content/PhilipsLighting/fp928048505453-pss-global>, 17 September 2017
- [24] Standar Nasional Indonesia. *Konservasi energi pada sistem pencahayaan*. Dokumen Teknis. Badan Standar Nasional Indonesia. 2001.
- [25] Peng Xue, C. M. Mak, dan H. D. Cheung, “The effects of daylighting and human behavior on luminous comfort in residential buildings: A questionnaire survey,” *Build. Environ.* 81:51–59, 2014.