

DAFTAR PUSTAKA

- Anonim1. [2011, June 29], "*High Power LEDs and Modules*". Shenzhen Dyfcon Electronic Technology, [Internet]. Tersedia: <http://www.dyfcon.com/products/hpleds/>
- Anonim2, 2012. "Spesifikasi Royal 5W DC12V LED *Bulb*". [Internet]. Tersedia: <http://www.cahaya-led.com/161-royal-5w-pure-white.html>
- BSN. "Konservasi Energi Pada Sistem Pencahayaan", Badan Standarisasi Nasional, Jakarta, 2001.
- Cabaj. Mark, "*DC House Model Design and Construction*". Senior Project, San Luis Obispo, CA:Cal Poly State University, 2012.
- Chaidez. Jessica E, "*DC House Modeling and System Design*". Senior Project, San Luis Obispo, CA:Cal Poly State University, 2011.
- Dwi, Bambang. [2013]. "*High-Power LED*" {Internet}. Tersedia: http://penetasaviamax.blogspot.com/p/blog-page_26.html
- Elektronika. Laboratorium, Modul Praktikum Dasar Elektronika, Malang, Universitas Brawijaya, 2010.
- Epistar Co. [2011, October 03] "*EPISTAR LAB Launched a New Platform to Achieve 3.0V White LED Chip at 1A Operation*"[Internet]. Tersedia: http://www.epistar.com.tw/english/04_pr/02_detail.php?SID=29
- HSE, "*Lighting at Work*", Colegate, Norwich NR3 IBQ, 1997.
- Liang. Kent, "*Design of DC Light Bulb for DC House Project*", San Luis Obispo, CA:Cal Poly State University, 2012.
- Linear Technology, Datasheet. "*LT3590, 48V Buck Mode LED Driver in SC70 and 2mm x 2mm DFN Datasheet*". Tersedia: <http://www.linear.com>

Muhaimin, "Teknologi Pencahayaan", Bandung, PT.Refika Aditama,2001.

Navabi, Mohammad J. [2008, January] "*Efficient 48V Buck Mode LED Driver Delivers 50mA*" Linear Technology Magazine. Tersedia:
<http://www.linear.com>

Riwi1403. [2010, June 23]. "*Dasar Teori Buck Converter*" [Internet]. Tersedia:
<http://www.scribd.com/doc/33454045/Bab-II-Dasar-Teori>

Stevens, Wallace Roberts, "*Principles of Lighting*",1951. Tersedia:
http://en.wikipedia.org/wiki/Color_temperature

Taufik and D. Dolan, "*Advanced Power Electronics EE411*", San Luis Obispo, CA: Cal Poly State University, 2011, pp. 50-108.

U.S. Department of Energy. [2012, April 2]. "*Why SSL.*" [Internet]. Tersedia:
http://www1.eere.energy.gov/buildings/ssl/sslbasics_whyssl.html

Von Goethe. J.W, "*Color Temperature*", Bruce Macevoy,2009. Tersedia:
<http://www.handprint.com/HP/WCL/color12.html>

Wikipedia. [2013, February 4]. "*Switched-Mode Power Supply*" [Internet]. Tersedia: http://en.wikipedia.org/wiki/Switched-mode_power_supply

Wikipedia. [2013, February 5]. "*Diode*" [Internet]. Tersedia:
<http://en.wikipedia.org/wiki/Diode>