





















BIBLIOGRAFÍA.

- 📖 *Electricidad y Magnetismo*, Gabriel A. Jaramillo Morales y Alfonso A. Alvarado Castellanos, México, ed. Trillas, Primera Edición, 1997.
- 📖 *Electrónica: Teoría de circuitos y dispositivos electrónicos*, Robert L. Boylestad y Louis Nashelsky, México, ed. Pearson Educación, Octava Edición, 2003.
- 📖 *Manual de Curso LabVIEW Básico I*, National Instruments, Edición Febrero 2006.
- 📖 *Diseño Digital*, M Morris Mano, México, ed. Pearson Educación, Tercera Edición, 2003.
- 📖 *Iluminación y Color*, Mariano Aguilar Rico y Vicente Blanca Giménez, España ed. Universidad Politécnica de Valencia, 1995.
- 📖 *Técnicas y Aplicaciones de la Iluminación*, Luis C. Fernández Salazar y Jaime De Landa Amezua, Madrid, ed. Mc Graw-Hill, Primera edición, 1993.
- 📖 *Design with Operational Amplifiers and Analog Integrated Circuits*, Sergio Franco, Nueva York, ed. Mc Graw-Hill Tercera Edición, 2002.
- 📖 *Principles of Illumination*, H. Cotton, Londres, ed. Chapman & Hall LTD, Primera Edición, 1960.
- 📖 *Advanced Lighting Controls: energy savings, productivity, technology and applications*, Craig DiLouie, Estados Unidos, ed. The Fairmont Press Inc, 2006.
- 📖 *Lamp and Lighting*, M. A. Cayless y A. M. Marsden, Gran Bretaña, ed. Edward Arnold, Tercera Edición, 1983.

Páginas Electrónicas.

- 📄 <http://www.microluz.es/Lamparas-LED-para-Techos-p-1-c-35.html>
- 📄 <http://www.gizmology.net/LEDs.htm>
- 📄 <http://www.leds4all.org/>
- 📄 <http://www.alldatasheet.com/>
- 📄 <http://www.netl.doe.gov/ssl/usingLeds/index.htm>
- 📄 <http://www.doubulb.com/led-history.html>
- 📄 <http://electronics.howstuffworks.com/question558.htm>
- 📄 http://www.elcomercio.com/noticiaEC.asp?id_noticia=148286&id_seccion=12

-  <http://www.okidata.com/rola/html/nf/LEDvsLaser.html><http://www.okidata.com/rola/html/nf/LEDvsLaser.html>
-  <http://science.howstuffworks.com/laser1.htm>
-  <http://electronics.howstuffworks.com/cd5.htm>
-  <http://www.todopic.com.ar/led.html>
-  <http://www.explicame.org/content/view/48/1/1/3/>
-  <http://www.um.es/docencia/barzana/FIS/LED-potabilizacion.html>
-  <http://www.unc.edu/~rowlett/units/dictL.html>
-  http://es.wikipedia.org/wiki/Espectro_electromagn%C3%A9tico
-  <http://www.lunaraccents.com/nav-custom-LED-lighting-applications.html>
-  http://www.micro-int.com/led_lighting_applications.htm
-  <http://zone.ni.com/devzone/cda/tut/p/id/3344#toc0>
-  <http://www.grupoecos.com.mx/lighting/definiciones.html>
-  <http://www.epanorama.net/documents/lights/lightdimmer.html#history>
-  http://www.quantran.ae/index_main.htm
-  <http://www.unicsis.com/>
-  <http://ledlight-cn.com/>
-  <http://www.gelighting.com/es/resources/glossary.htm>
-  <http://edison.upc.es/curs/llum/lamparas/ldesc2.html#lvmap>
-  http://www.siste.com.ar/vision_del_ojo.htm
-  http://www.osram.com.mx/Definiciones_luminotecnica.htm