



LED LIGHTING

Drawdown Technical Assessment References

Bergesen, J. D., Tähkämö, L., Gibon, T., & Suh, S. (2015). Potential long-term global environmental implications of efficient light-source technologies. *Journal of Industrial Ecology - Wiley Online Library*. Retrieved from <http://onlinelibrary.wiley.com/doi/10.1111/jiec.12342/pdf>.

Ürge-Vorsatz D., Petrichenko K., Staniec M., Eom J. (2013). Energy use in buildings in a long-term perspective. *Curr Opin Environ Sustain*, 5 (2) (2013), Pp. 141–151. Retrieved from http://ac.els-cdn.com/S1877343513000468/1-s2.0-S1877343513000468-main.pdf?_tid=0f8e8d44-3de0-11e6-90fc-00000aab0f6b&acdnat=1467194502_e1d962e517dcaa7a0f420e9b8b76304c.

EIA. (2014). LED Bulb Efficiency Expected to Continue Improving as Cost Declines - Today in Energy - U.S. Energy Information Administration (EIA). Retrieved from <https://www.eia.gov/todayinenergy/detail.php?id=15471>

Elijošiutė, et al. (2012). Life cycle assessment of compact fluorescent and incandescent lamps: comparative analysis. Retrieved from <http://www.irem.ktu.lt/index.php/irem/article/download/2425/1892>.

Homedepot Lighting Facts - Bulb Comparison Chart. Homedepot Bulb Comparison. Retrieved June 7, 2016 from <http://ext.homedepot.com/shopping-tools/light-bulbs/bulbcomparison.html>.

Hong, et al. (2014) Modeling China's Building Floor Area Growth. Retrieved June 20, 2016 from <http://aceee.org/files/proceedings/2014/data/papers/10-230.pdf>.

IEA 2006 Light's Labour's Lost - Policies for Energy-Efficient Lighting. Retrieved from <https://www.iea.org/publications/freepublications/publication/light2006.pdf>.

Kitsinelis, S. (2011). *Light Sources*. Boca Raton, FL : Taylor & Francis.

Lin, J. (2015, April 15). Digitimes Research: Japan LED Lighting Penetration in 2015 to Reach 78.6%. Retrieved from <http://www.digitimes.com/news/a20150415PD211.html>.

McKinsey. (2012). Lighting the way - Perspectives on global lighting market. 2012. Retrieved May 11, 2016 from https://www.mckinsey.com/~media/McKinsey/dotcom/client_service/Automotive%20and%20Assembly/Lighting_the_way_Perspectives_on_global_lighting_market_2012.ashx.

Moura, M.C.P., Smith, S.J., Belzer, D.B. (2015) 120 Years of U.S. Residential Housing Stock and Floor Space. PLoS ONE 10(8): e0134135. Retrieved from <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4532357/>.

Navigant Consulting Europe. (2009). Life Cycle Assessment of Ultra-Efficient Lamps. Retrieved July 13, 2016 from http://randd.defra.gov.uk/Document.aspx?Document=EV0429_8060_FRP.pdf.

NREL. (2014). Residential Lighting Evaluation Protocol - The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures. Retrieved from http://www.nrel.gov/extranet/ump/pdfs/20140514_ump_res_lighting_draft.pdf.

Osram. (2009). Life Cycle Assessment of Illuminants A Comparison of Light Bulbs, Compact Fluorescent Lamps and LED Lamps. Retrieved from http://www.indiaenvironmentportal.org.in/files/OSRAM_LED_LCA_Summary_November_2009.pdf.

Osram. (2012). Osram Dulux Electronic Energy-Saving Lamps Technocal Guide. Retrieved from <https://dammedia.osram.info/media/binx/osram-dam-296140/1122336.pdf>.

PBL. (2014). Trends in Global CO2 Emissions 2014 Report. Retrieved from http://edgar.jrc.ec.europa.eu/news_docs/jrc-2014-trends-in-global-co2-emissions-2014-report-93171.pdf.

PremiumLight. (n.d.) Different Bulb Types. Retrieved June 7, 2016 from <http://www.premiumlight.eu/index.php?page=guide-common-lamp-types-6#h20>.

Sangwan, et al. (2014). Life Cycle Assessment of incandescent, fluorescent, compact fluorescent and light emitting diode lamps in an Indian Scenario. Retrieved from https://www.researchgate.net/profile/Vikrant_Bhakar/publication/272171625_Life_Cycle_Assessment_of_Incandescent_Fluorescent_Compact_Fluorescent_and_Light_Emitting_Diode_Lamps_in_an_Indian_Scenario/links/54dd9f820cf282895a3c848c.pdf?origin=publication_detail.

Shahzad, et al. (2015). Comparative Life Cycle Analysis of Different Lighting Devices. Retrieved from https://www.researchgate.net/profile/Khurram_Shahzad8/publication/282288413_Comparative_life_cycle_analysis_of_different_lighting_devices/links/562c86ff08aef25a2441d196.pdf?origin=publication_detail.

Suendermann, T. (2015). Energy efficiency in affordable low- to medium-income urban housing of the national housing authority of Thailand. Retrieved from http://www.unescap.org/sites/default/files/Thailand_150105_Energy%20Efficiency_NHA.pdf.

Tähkämö, L., Bazzana, M., Zissis, G., Puolakka, M., & Halonen, L. (2014). Life Cycle Assessment of a Fluorescent Lamp Luminaire Used in Industry - a Case Study. *Lighting Research and Technology* 46, no. 4: 453–64. doi:10.1177/1477153513480518.

Tähkämö, et al. (2013). Life Cycle Assessment of Light-Emitting Diode Downlight Luminaire - a Case Study. *Int J Life Cycle Assess.* Vol 18, Iss. 5, Pp. 1009-1018. Retrieved from http://download.springer.com/static/pdf/732/art%253A10.1007%252Fs11367-012-0542-4.pdf?originUrl=http%3A%2F%2Flink.springer.com%2Farticle%2F10.1007%2Fs11367-012-0542-4&token2=exp=1462542540~acl=%2Fstatic%2Fpdf%2F732%2Fart%25253A10.1007%25252Fs11367-012-0542-4.pdf%3ForiginUrl%3Dhttp%253A%252F%252Flink.springer.com%252Farticle%252F10.1007%252Fs11367-012-0542-4*~hmac=4cef6c311fb7a0ac5c543d0238c04631c23441035c1d049cd1f313ea2af235ee.

TERI. (2014). Regional report on the transition to efficient lighting in South Asia. Retrieved from <http://www.enlighten-initiative.org/Portals/0/documents/country-support/Regional%20Report%20on%20the%20Transition%20to%20Efficient%20Lighting%20in%20South%20Asia.pdf>.

Tsao, J.Y. & Waide, P. (2010). The world's appetite for light: Empirical data and trends spanning three centuries and six continents. *LEUKOS* Vol. 6, No. 4, April 2010, Pp. 259-281. Retrieved from http://www.sandia.gov/~jytsao/tsao_jy_2010_04_app_for_light_LEUKOS.pdf.

Ürge-Vorsatz, D., Cabeza, L.F., Serrano, S., Barreneche, C., & Petrichenko, K. (2015, January). Heating and cooling energy trends and drivers in buildings. *Renewable and Sustainable Energy Reviews* 41, 85–98. doi:10.1016/j.rser.2014.08.039.

Ürge-Vorsatz, D., Petrichenko, K., Antal, M., Staniec, M., Labelle, M., Ozden, E., Labzina, E. (2012). Best practice policies for low energy and carbon buildings. A scenario analysis. Research Report Prepared by the Center for Climate Change and Sustainable Policy (3CSEP) for the Global Buildings Performance Network. GBPN 2012. See Floor Area Data p.48. Retrieved from http://www.gbpn.org/sites/default/files/08.CEU%20Technical%20Report%20copy_0.pdf.

US DOE. (2014). Multi-Year Program Plan (Updated May 2014). Retrieved from http://apps1.eere.energy.gov/buildings/publications/pdfs/ssl/ssl_mypp2014_web.pdf.

US DOE SSL Program. (2015). R&D Plan. Prepared by Bardsley Consulting, SB Consulting, SSLs, Inc., LED Lighting Advisors, and Navigant Consulting, Inc., May 2015. Retrieved from http://energy.gov/sites/prod/files/2015/06/f22/ssl_rd-plan_may2015_0.pdf.

US DOE / DNV KEMA, PNNL. (2012). Residential Lighting End-Use Consumption Study: Estimation Framework and Initial Estimates. Retrieved June 7, 2016 from http://apps1.eere.energy.gov/buildings/publications/pdfs/ssl/2012_residential-lighting-study.pdf.

US DOE & Navigant. (2015). Adoption of light-emitting diodes in common lighting applications. Retrieved from http://energy.gov/sites/prod/files/2015/07/f24/led-adoption-report_2015.pdf.

US DOE & Navigant Consulting. (2012). 2010 US Lighting Market Characterization. Retrieved from <http://apps1.eere.energy.gov/buildings/publications/pdfs/ssl/2010-lmc-final-jan-2012.pdf>.

US DOE & Navigant Consulting. (2014). Energy savings forecast of solid-state lighting in general illumination applications. Accessed May 25, 2016. Retrieved from <http://apps1.eere.energy.gov/buildings/publications/pdfs/ssl/energysavingsforecast14.pdf>.

US DOE & PNNL. (n.d.). N14 energy limited 2012 life-cycle assessment of energy and environmental impacts of led lighting products. Part 2: LED manufacturing and performance. Retrieved from http://apps1.eere.energy.gov/buildings/publications/pdfs/ssl/2012_led_lca-pt2.pdf.

Vijay, S. (2015, February 23). Luminaire growth looms over the led lighting market landscape. LEDs Magazine. Retrieved August 15, 2016 from <http://www.ledsmagazine.com/articles/print/volume-12/issue-2/features/strategically-speaking/led-luminaire-growth-looms-over-the-lighting-landscape.html>.

VITO & VHK. (2015). Preparatory study on light sources for ecodesign and/or energy labelling requirements, ('lot 8/9/19'), final report, task 7. Retrieved from <http://ecodesign-lightsources.eu/sites/ecodesign-lightsources.eu/files/attachments/LightSources%20Task7%20Final%2020151031.pdf>.

VITO. (2015). Preparatory study on light sources for ecodesign and/or energy labelling requirements, ('lot 8/9/19'), final report. Retrieved from http://www.evpbg.bam.de/de/ebpg_medien/ener19/019_studyf_15-11.pdf.

Welz, T., et al. (2011). Environmental impacts of lighting technologies - life cycle assessment and sensitivity analysis. Environmental Impact Assessment Review, 31, 3. Retrieved from http://ac.els-cdn.com/S0195925510001149/1-s2.0-S0195925510001149-main.pdf?_tid=de036de6-48bc-11e6-b8a1-00000aab0f01&acdnat=1468388849_0a40f5954415f2f8a6aa7132fff84990.