

Art and Design

- Buscarlet, Alain. "Concrete-Neon: A Paradoxical Alliance in Modern Sculpture." *Leonardo* 23, no. 1 (1990): 31–34. <https://doi.org/10.2307/1578461>.
- Mohen, Jean-Pierre. "L'art et l'électricité." *Techné*, no. 12 (2000): 120.
- "Neon, Who's Afraid of Red, Yellow and Blue? e-Flux Accessed April 28, 2019. <https://www.e-flux.com/announcements/34405/non-who-s-afraid-of-red-yellow-and-blue/>.
- "Neon, Who's Afraid Of Red Yellow And Blue?" *HuffPost*, March 19, 2012, sec. Culture & Arts. https://www.huffpost.com/entry/neon-whos-afraid_n_1364419.
- Popper, Frank. "The Place of High-Technology Art in the Contemporary Art Scene." *Leonardo* 26, no. 1 (1993): 65–69. <https://doi.org/10.2307/1575783>.
- Ribbat, Christoph. *Flickering Light : A History of Neon*. Reaktion Books, 2013.
- Schöttle, Rüdiger. *Neondekorationen : "Entwicklungen" Aus Bauhaus, De Stijl Und Matisse*. Stuttgart: Fey, 1979.
- Stern, Rudi. *The New Let There Be Neon*. New York: H.N. Abrams, 1988.
- Stouffer, Hannah. *Lust for Light*. Gingko Press, 2018.
- Webb, Michael. *The Magic of Neon*. Salt Lake City: G.M. Smith, 1983.
- Weibel, Peter. *Light art from artificial light : light as a medium in 20th and 21st century art*. Ostfildern : New York: Hatje Cantz ; D.A.P., Distributed Art Publishers [distributor], 2006.
- Yot, Richard. *Light for Visual Artists: Understanding & Using Light in Art & Design*. London: Laurence King, 2011.

Fabrication

- Crook, Morgan, and Jacob Fishman. *The Neon Engineers Notebook*. First Edition. Northbrook, IL: Lightwriters Neon, 2002.
- Eccles, Henry. *Glass Working for Luminous Tubes*. London: Blandford Press, 1937.
- Miller, Samuel. *Neon Techniques*. Edited by Wayne Strattman. 4 edition. ST Media Group International Inc., 1997.
- Schiess, Christian. "Transportable Neon Equipment for the Light Sculptor." *Leonardo* 24, no. 1 (1991): 19–22. <https://doi.org/10.2307/1575463>.
- Tecnolux. "How to Properly Bombard the Cold Cathode Lamps." Accessed March 4, 2019. http://www.tecnolux.com//index.php?option=com_content&task=view&id=111&Itemid=92.
- Tecnolux. "Technical Note on Neon Filled Uncoated Tubes (English - Italian)" Accessed March 4, 2019. http://www.tecnolux.com//index.php?option=com_content&task=view&id=96&Itemid=92.

Technical Information

- Boyd, Jane, and Joseph Rucker. "A Blaze of Crimson Light: The Story of Neon." Science History Institute, June 2, 2016. <https://www.sciencehistory.org/distillations/magazine/a-blaze-of-crimson-light-the-story-of-neon>.
- Jennato, Scott, and Harold Rothwell. "Neon: A Mercury-Free, Multi-Colored Light Source." *SAE Transactions* 105 (1996): 1114–20.
- Lekson, Matthew, and Jianzhong Jiao. "Study of Tubular Volume Light Source Intensity Distribution." *SAE Transactions* 107 (1998): 700–704.

- “Mercury in Neon Signs and Cold Cathode Lamps - Tecnolux | Outdoor Light, Architectural Lighting, Recessed Lighting, Fluorescent Lights, Modern Lighting, Custom Lighting, Cove Lighting, Led Lights, Outdoor Lighting Fixture.” Accessed March 4, 2019.
http://www.tecnolux.com//index.php?option=com_content&task=view&id=95&Itemid=92.
- Edison Tech Center. “Neon and Argon Glow Lamps.” Accessed April 28, 2019.
<https://edisontechcenter.org/NeonLamps.html>.
- Grandi, Gian. “Neon Glow Lamps: More than Simple Light Sources.” Giangrandi.org, 1999.
<http://www.giangrandi.ch/electronics/neon/neon.shtml>.
- Miller, Samuel. *Neon Techniques*. Edited by Wayne Strattman. 4 edition. ST Media Group International Inc., 1997.
- “Neon Lamp.” *Wikipedia*, March 4, 2019.
https://en.wikipedia.org/w/index.php?title=Neon_lamp&oldid=886071421.
- Our Berlin Correspondent. “Neon Light.” *Scientific American* 104, no. 7 (1911): 189–189.
- “Red Light Shines through Fog.” *The Science News-Letter* 13, no. 373 (1928): 349–50.
<https://doi.org/10.2307/3904409>.
- Tacconi, Bruce. “Rare Gases: The Soul of the Luminiscent Tubes.” *Letreros, Neon: a successful invention*. Accessed March 4, 2019.
http://www.tecnolux.com//index.php?option=com_content&task=view&id=99&Itemid=92.
- “Timeline of Lighting Technology.” *Wikipedia*, December 11, 2018.
https://en.wikipedia.org/w/index.php?title=Timeline_of_lighting_technology&oldid=873191074.
- Yeung, Philip. “Voltage of a Neon Light - The Physics Factbook,” 2004.
<https://hypertextbook.com/facts/2004/PhilipYeung.shtml>.

Maintenance

- Bender, Jennifer. “Sign Shop in Columbus, OH.” *DāNite Sign Co.* (blog), January 16, 2015.
<http://danitesign.com/cold-weather-considerations-signage-signs-dont-like-cold-either/>.
- Crook, Morgan, and Jacob Fishman. *The Neon Engineers Notebook*. First Edition. Northbrook, IL: Lightwriters Neon, 2002.
- Crowe, Michael F. “Neon Signs: Their Origin, Use, and Maintenance.” *APT Bulletin* 23, no. 2 (1991): 30–37. <https://doi.org/10.2307/1504382>.
- Miller, Samuel. *Neon Techniques*. Edited by Wayne Strattman. 4 edition. ST Media Group International Inc., 1997.
- “Safe Cable for Outdoor Neon Signs Now Available.” *The Science News-Letter* 57, no. 8 (1950): 123–123.

Conservation, Restoration, Preservation of Neon

- Auer, Michael J. “The Preservation of Historic Signs.” In *The Preservation of Historic Architecture: The U.S. Government’s Official Guidelines for Preserving Historic Homes*, by Department of the Interior. Rowman & Littlefield, 2004.
- Barna, Al, and Randall Ann Homan. *Saving Neon: A Best Practices Guide*. Giant Orange Press/San Francisco Neon, 2018.

- Beerens, Lydia. "The Preservation of a City of Light: Mario Merz Città 'irreale 1968-69." In *Modern Art - Who Cares*, by Jan Hein Sassen, 66–77, 2005.
- Christensen, Dianne. "Neon Light Problems." Techwalla. Accessed March 4, 2019. <https://www.techwalla.com/articles/neon-light-problems>.
- "Conservation and Restoration of Neon Objects." *Wikipedia*, December 14, 2018. [https://en.wikipedia.org/w/index.php?title=Conservation and restoration of neon objects&oldid=873765131](https://en.wikipedia.org/w/index.php?title=Conservation_and_restoration_of_neon_objects&oldid=873765131).
- Eipper, Paul-Bernhard. "UV-Schutzvorkehrungen an Beleuchtungskörpern. (UV Protection for Lighting Fixtures)." *Mitteilungsblatt (Museumsverband Für Niedersachsen Und Bremen e.V.)*, no. 55 (1998): 65–68.
- Evrigo Neon Signs. "Neon Shop Blog." Accessed April 15, 2019. <https://www.custom-neon-signs.com/Blog>.
- Gerst, Karen. "Preservation in Los Angeles." *Conservation: The GCI Newsletter* 13, no. 3 (Fall 1998): 11–15.
- Kata, Sonia. "And There Was Light: Restoring the Notman & Son Neon Sign." presented at the AIC's 47th Annual Meeting, New England, May 14, 2019.
- Kata, Sonia. "And There Was Light: Restoring the Notman & Son Neon Sign." *Elect Volume Six: 2019-2020*.
- "Lights On! The Conservation of the Notman & Son Neon Sign." Musee McCord. Accessed March 4, 2019. <https://www.musee-mccord.qc.ca/en/conservation/notman-son-neon-sign/>.
- Lorenzen, Astrid. "Let There Be Light." *Restaurio*, no. 1 (2016): 36–39.
- "Museum of Neon Art." *Wikipedia*, August 8, 2017. [https://en.wikipedia.org/w/index.php?title=Museum of Neon Art&oldid=794505041](https://en.wikipedia.org/w/index.php?title=Museum_of_Neon_Art&oldid=794505041).
- Miller, Samuel. *Neon Techniques*. Edited by Wayne Strattman. 4 edition. ST Media Group International Inc., 1997.
- Nelson, Philip. "Zenith Neon Radio-TV Sign (1950s)." *Phil's Old Radios* (blog). Accessed March 4, 2019. <https://antiqueradio.org/ZenithNeonRadio-TVSign.htm>.
- Osdene, Stefan. "American Neon Signs: Illumination and Consumerism." University of Wisconsin-Madison, 2014.
- Pugliese, Marina, Barbara Ferriani, and Iolanda Ratti. "Materiality and Immateriality in Lucio Fontana's Environments: From Documentary Research to the Reproduction of Lost Artworks." *Studies in Conservation* 61, no. 2 (June 1, 2016): 188–92. <https://doi.org/10.1080/00393630.2016.1181925>.
- Singhal, R. P., D. E. Rio, P. F. Schippnick, and A. E. S. Green. "Electron Energy Degradation in Neon." *Radiation Research* 95, no. 1 (1983): 32–44. <https://doi.org/10.2307/3576069>.
- Strattman, Wayne. "The Luminous Tube: An Illuminating Description of How Neon Signs Operate." Strattman. Accessed April 17, 2019. <http://www.strattman.com/articles/luminoustubes.html>.
- Tomas, Liz. "How to Troubleshoot Neon Lights." Hunker. Accessed April 15, 2019. <https://www.hunker.com/12469472/how-to-troubleshoot-neon-lights>.
- Van Wetten, K. "Vom Umgang Mit Hochspannungs-Leuchtröhren an Kunstobjekten Am Beispiel von Bruce Nauman, Joseph Kosuth and Mario Merz. (Dealing with Works of Art Made of High-Intensity Lighting Tubes, Using Examples of Bruce Nauman, Joseph Kosuth and Mario Merz)." *Zeitschrift Für Kunsttechnologie Und Konservierung* 13, no. 1 (1999): 103–39.

Conservation and Light Sources

- Esmay, Francesca, Tom Learner, Alan Phenix, Jim Druzik, and Janet Bridgland. "Bright Ideas: Exploring Ways to Document Dan Flavin's Fluorescent Light." In *ICOM-CC 16th Triennial Conference Lisbon 19-23 September 2011: Preprints*. Lisbon: Critério—Produção Grafica, 2011.
https://www.researchgate.net/publication/287207071_Bright_Ideas_Exploring_Ways_to_Document_Dan_Flavin's_Fluorescent_Light.
- Padfield, Joseph. "An Introduction to the Measurement and Comparison of Light Sources Used within Cultural Heritage." In *Colour Change in Paintings*, edited by Alexandra Gent. London: Archetype Books, 2016.
- Saunders, David. *Museum Lighting: A Guide for Conservators and Curators*. Los Angeles, 2020.
- Thomson, Gary. "Light." In *The Museum Environment*, Second., 1–64. London: Butterworths, 1986.