

ECO-ILLUMINATION

On endeavor to reduce carbon footprint, LEDCONN leads and participates in Eco-illumination among the Signage, Display, and Lighting Industries.

What is Eco-Illumination?

Eco-Illumination is the design and production process of illumination products through eco-friendly regulations. We here at LEDCONN offer all our products with Eco-Illumination in three distinctive features which are: Energy Efficiency, Sustainability, and Mercury & Lead Free Products.

Energy Efficiency

By using LED lighting in our light panels and light boxes, LEDCONN is able to produce high-end products that would not only illuminate a distinctive evenness of light but also uses a significant less amount of wattage compared to the traditional light source and light boxes. Our standard panels only use 7-40 watts of power consumptions for sizes up to 30"x40" panels, whereas traditional products use 40-150 watts of power! Embrace the opportunity to save energy up to 80% when switching to LED light source.

Sustainability

Carrying the same characteristics of other LED products, LEDCONN's products all withhold strong durability and life span. Our LED products last at least 50,000 hours, which equal to 5.7 years, and have shown to last even longer. Imagine saving energy consumption and the unnecessary production of new signs and displays by adapting LED technology. Keep the marketing campaign fresh and updated by only interchanging graphics without creating additional wastes and be environmental-friendly.

Mercury/Lead Free

All of our products are made through careful selection and detail inspection from raw materials to production process. We pride ourselves in making sure all our materials and end products are mercury and lead free. It is the upmost importance that our products will be hazardous-free to our clients and to our world.

As one can tell, we here at LEDCONN believe our environment is a serious matter. Every aspect from production to delivery has been calculated and strategized to offer the most eco-friendly process and options. To make sure we are doing our best to be the greenest LED lighting and display company, we became **ISO 14001:2004** certified to continue beyond normal standards and uphold a new, changing eco-energy world.

What is ISO 14001:2004?

Check out ISO's website and read more of what we are involved in!

<http://www.iso.org/iso/home/standards/management-standards/iso14000.htm>