

# Committed to a Sustainable Future

Stay Sustainable with Viscor



Viscor, a Leviton company is committed to protecting our communities and our environment by designing, manufacturing, and delivering sustainable lighting solutions for various applications. We perform and report monthly annual environmental assessments and submit to government regulators where required by law - NPRI, ChemTrac and TRA.

Viscor, a Leviton company has established a program called **LEEP** and stands for “Leviton’s Enhancing The Environment Program”. This program recognizes our customers and their projects that utilized sustainable lighting solutions contributing to their overall carbon footprint reduction. See our initiatives below.

## Our Sustainability Initiative:



### New Construction

When it comes to new constructions, sustainability is at the forefront of all contractors' projects. We can deliver our lighting solutions integrated with various sensors and controls in bulk packaging eliminating jobsite waste. We have 2,600+ products listed on the Design Lights Consortium Qualified List of energy optimized lighting.



### Retrofit Project

Viscor offers retrofitted lighting solutions for standard and non-standard ceiling grids without disturbing the plenum or removal of the existing housing. We can accommodate any size luminaire opening by tailoring our standard troffers or offering custom solutions integrated with sensors and controls.



### Through Innovation

Wherever possible we at Viscor strive to find more efficient methods within our design and manufacturing capabilities. We have managed to reduce annual consumption of screws from 6.5 million, down to just 800,000 through our wiggle mount application, thus significantly reducing the consumption of compressed air to drive them in by 90%.



### Energy Systems

We not only produce energy efficient lighting products, but also use them in our facilities. From our corporate offices to our factory floor, we utilize the latest energy efficient LED lighting products. Where applicable, we use office shades, controls, dimming and motion sensors, assist in providing improved energy savings.



### Recycling Efforts

We are committed to improving our environment by reusing materials whenever possible. Unused or excess materials such as corrugate, plastics and steel are recycled as part of our program to contribute to the reduction of waste. On average, our manufacturing facility recycles >90% of their waste materials.



### Bulk Packaging

We help eliminate jobsite waste with bulk packaging. Our energy efficient lighting products can be bulked packaged for projects and consolidating shipments in efforts to substantially reduce Greenhouse Gas Emissions.



### Viable Paint Lines

Our powder coating production lines produce less hazardous waste than conventional liquid coatings. No paint sludge is produced, as arises from water-wash booths used to trap over-sprayed liquid paint. Our RoSH compliant powder coatings emit zero or near zero volatile organic compounds that promotes better air quality.



### Water Efficiencies

Our new manufacturing methods allow us to reuse the water supply up to 4 times before drainage. Utilizing this water conservation system, we consume 5 times less water in the process of running our facilities, including bathrooms equipped with low flow toilets and urinals, all reducing our overall water consumption.