Award



2014 ML Product Leadership Award

TAGS

Art Collection Art (Fine Art) **Energy Efficiency LED** Line Voltage (110V/120V) Accent lighting Ambient / general lighting Art lighting Bookshelf lighting Art Light (Picture Light) Art Light (other) **Bookshelf Light** Cabinet / Etagere Light Cove Light **Linear Pendant** Wall Washer ETL (UL)

2014 Product Leadership Award

Frost & Sullivan, a global growth consulting firm with offices in over 40 countries, has awarded its 2014 Manufacturing Leadership Award for Product Leadership to MODULIGHTOR.

Now in their 10th year, the Manufacturing Leadership Awards Program honors companies and individuals that are shaping the future of global manufacturing. The ML Awards panel of expert judges concluded that **MODULIGHTOR** has demonstrated excellence for our project, a new **LED Circuit Strip** in **Product Leadership**, one of the most competitive categories.

MODULIGHTOR's lighting is based on the JD type Halogen or Krypton lamps that fit within our extrusions. These are specialized lamps which do not have replacement LED options on the market. With a vision towards the future, Modulightor committed to develop a custom LED solution that could replace our JD type lamps. With the assistance of Seoul Semiconductor, a billion dollar corporation, we have developed a UL Recognized circuit board that can be used in most of our lighting. Not only were we able to achieve making a light engine to fit in our restricted space; but we excelled in creating a replacement that produces more light than the traditional light source it replaces while using significantly less energy and with a greatly enhanced lifetime.

Our current 60 watt Krypton lamp produces 960 lumens. Our new LED light engine only consumes 13 watts and produces over 1,200 lumens. Our LED solution is available in a 2700°K color temperature and has a CRI in excess of 80. It runs much cooler than the lamps it replaces and will last at least 10 times longer. And more great news...our LED light engine is completely self-contained and does not require an external driver which so many other LED solutions require.

We hope you will visit us and learn what this new lighting solution can do for you. And we can't wait to show you our award

You can read more about the award on Frost & Sullivan's web site:

Posted 06/12/2014 Mark Medoff