

# **OEM Manufacturing:**

# **Customized Technology for Lighting Manufacturers**

Have you considered adding wireless DMX or RDM to some of your products, or just consolidating some of your supply chain issues and getting them under one roof rather than many? City Theatrical has grown to be an experienced manufacturer with a very knowledgeable staff and extensive esoteric lighting experience.

## **Designed for OEM Partners**

<u>Multiverse® Modules</u> are best suited for lighting equipment manufacturers who are interested in adding wireless DMX to their products. Due to low cost, increased data transport, and ease of design integration, the Multiverse Module marks the first time that the implementation of a wireless DMX chip in every DMX device is possible.

Our custom OEM manufacturing capabilities include:

- Product design and development
- Software design including DMX and RDM
- Circuit design, development, and manufacturing (through-hole, SMT and mixed; all lead free)
- 3D mechanical design
- Automated wire cutting, stripping, and wire harness fabrication
- CE and ETL compliance
- Electromechanical assembly and testing
- Fast turnaround manufacturing
- Warehousing, packing, and shipping

We also specialize the design and manufacturing of beam shaping accessories for entertainment and architectural lighting fixtures, and we produce a wide variety of products for many major lighting manufacturers.

"Multiverse was the obvious choice for these new, state-of-the-art fixtures. We wanted to ensure that their wireless DMX capabilities would be scalable, reliable, and easy to incorporate into venues and rigs of any size – Multiverse delivers on this promise. Look for more and more ETC fixtures with native Multiverse support."

- Luke Delwiche, Entertainment Market Manager, ETC (Read more)





Multiverse Wireless DMX Technology in FTC's Fos/4 Panels

## Call us to discuss what we could do for your products.

### **USA Office:**

475 Barell Avenue Carlstadt, NJ 07072 **800.230.9497** or **201.549.1160** 201.549.1161 FAX

### **London Office:**

Office 31, Units 1-3, Beverley Way New Malden, KT3 4PH, UK +44 (0) 20 8949 5051