

Sustainable and Connected Troffer Retrofit

Project Description:

High efficacy high quality of light LED conversion system that installs in 2 minutes, with advanced network controls that optimize operations. Lifi with Quantum Encryption two-way communication system. The system allows swap out of Light module for 405nm anti-viral lighting for use with the general public in space when health concerns arise.

orion[™]



Key Project Members:

Omar A. Rivera Project Leader

Ph# 904-990-4370/Jacksonville Florida 32256

orivera@oesx.com [linkedin.com/in/omar-rivera-lc-clep-4714505](https://www.linkedin.com/in/omar-rivera-lc-clep-4714505)

Daniel Fonseca Project Coordination Ph# 904-380-5044

dfonseca@oesx.com [linkedin.com/in/d-fonseca](https://www.linkedin.com/in/d-fonseca)

Sylvia Herman Optical Engineer Ph# 904-479-0269

sherman@oesx.com [linkedin.com/in/sylvherm](https://www.linkedin.com/in/sylvherm)

Philippe Clement Mechanical Engineer Ph# 904-479-2757

pclement@oesx.com [linkedin.com/in/philclement77546](https://www.linkedin.com/in/philclement77546)

Matt Gresen Controls Application Engineer Ph# 920-482-1943

mgresen@oesx.com

Technology Partners:

Amy Stacy – Regional Vice President Autani Controls

astacy@autani.com

Anthony Lawrence - CEO Light Rider, Inc (Lifi)

alawrence@lightriderinc.com

Key Words:

Troffer Retrofit, Field Upgradeable Light Engine, Sustainable, Lifi Encrypted Communication, Quality of Light, High Efficacy, Anti-Viral Option, Connected, IoT, Energy Management, Space Utilization, Asset Tracking, HVAC Management.