

Sustainable and Connected Troffer Retrofit

Project Description:

High efficacy high quality of light Troffer LED conversion system that installs in 2 minutes. Light engine unit is replaceable in the field and can be upgraded to next generation more efficient technology or new innovative technology. The host housing remains in place making the system more sustainable, capable of integrating with advanced network controls that optimizes operations.

orion™



Key Project Members:

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 Product Manager Ph# 904-479-0269

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

Matt Tlachac Manager Engineering Ph# 920-892-5794

mtlachac@oesx.com www.linkedin.com/in/matt-tlachac

Matt Gresen Product Manager Controls Ph# 920-482-1943

mgresen@oesx.com

Technology Partners:

Steve Longo – Senior Sales Director Bridgelux, Inc

stevelongo@bridgelux.com

Key Words:

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