

LED Solutions For





#### Heavy Industrial and Hazardous Location LED Lighting

Solas Ray™ Lighting manufactures products that are used extensively throughout all areas of wastewater treatment facilities. With lighting projects completed at multiple treatment facilities, we have the products and experience to provide the right light in all areas of your operation.

#### Corrosion Resistance

Corrosion resistance is "king" in the wastewater facility market. We offer products with the most durable corrosion resistant finishes on the market today including the Beast E2 with a PVDF (polyvinyl fluoride) finish. PVDF provides corrosion resistance to many of the chemicals found in wastewater treatment facilities.

#### • Buy America Act (BAA)

Many of our products are BAA compliant as they are designed/assembled in the U.S.A.

#### Lower Energy Consumption

LED lighting lowers energy consumption by reducing re-lamping costs through longer fixture life and lowers energy consumption with better efficiency than traditional halide/fluorescent/incandescent lighting.

### • Inventory / Service

We carry significant finished goods inventory in our Indianapolis, IN location ready to ship. We offer second-to-none service/expertiese with representatives throughout the U.S. and Canada.





## **Rated Fixtures**

Solas Ray™ manufactures a complete range of UL 844 certified hazardous location LED lights perfect for wastewater treatment facilities.

- · UL 844 Rated
- · Class I, Div 1
- · Class 1, Div 2
- · 35+ fixture models
- 100s of configurations
- · 1,000 to 46,250 lumens



# **Specialized Fixtures**

In addition to hazardous location products, Solas Ray™ manufactures a full line of industrial LED lights for almost every application or need.

- · IP66 / IP67 / IP68
- Corrosion Resistant
- Chemical Repellent
- · High Temp: Rated up to 100°C
- · Up to 96,000 lumens
- Emergency Battery Backups



### Always The Right Light

(888) 391-4822 · SolasRay.com · quotes@solasray.com 5935 West 84th Street, Suite A · Indianapolis, IN 46278