

# LIGHTRUSS LED GEN 2 UPGRADE



Project: Christiansburg Aquatic Center | Contractor: Alvis-Laing Electric Co.,

**SPI**LIGHTING  
[www.spilighting.com](http://www.spilighting.com)



# TRANSFORM YOUR FACILITY'S LIGHTING

Utilize your existing Lightruss system and wiring to fully convert to a state-of-the-art, integrated LED system.

Dramatically improve the quality of light in your facility, eliminate lamp change schedules, and minimize maintenance with Lightruss LED Gen 2 - Upgrade.

# LESS ENERGY, MORE LIGHT

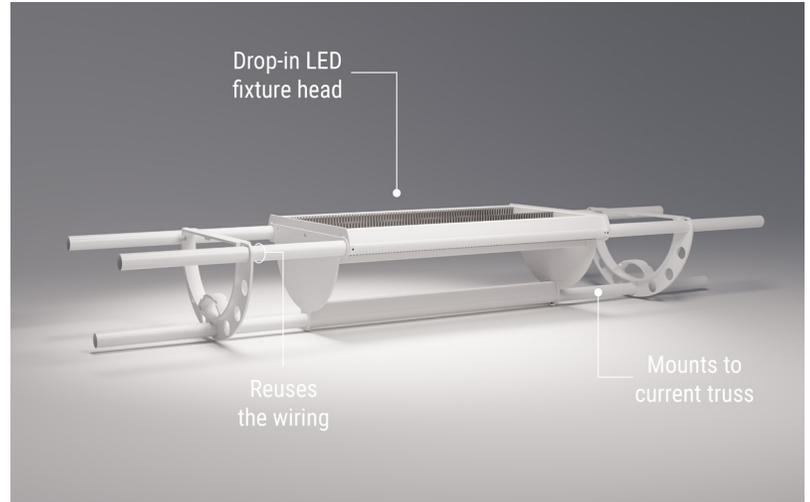
The new high efficiency LED luminaires deliver 127 lumens per watt—a huge energy savings over a 1000W metal halide system. This massive leap forward in technology will leave your facility brighter and with better color consistency while saving substantial money in energy and maintenance.

Catalog ID	Lightruss LED			Lightruss Metal Halide			Energy Savings
	Wattage	Initial Delivered Lumens	Mean Delivered Lumens*	Wattage	Initial Delivered Lumens	Mean Delivered Lumens*	
LRU12361	433	54,904	52,708	1,080	76,600	57,500	60%
LRU12362	649	82,293	79,001	1,080	76,600	57,500	40%

\*At 40% of rated life.

# FAST & EASY TO INSTALL

The new fixture heads are designed to work with your current truss and wiring. Simply remove the old fixture and drop the new one in its place.





## VASTLY SUPERIOR TO RETROFITS

Don't be tempted by LED retrofit kits with inferior results. Lightruss LED Gen 2 Upgrade is a professional-grade solution with fully integrated LED technology. True asymmetric optics efficiently direct light deep into the center of the room. Advanced thermal management keeps LEDs cool, even in high ambient temperature environments, lengthening their lifetime.

# GET STARTED

Now is the time to transform your facility with full color spectrum LED lighting. Our experienced applications team will provide you with a complimentary lighting layout and a quote.

Contact us today!

[SPlighting@spilighting.com](mailto:SPlighting@spilighting.com)

262-242-1420

