

The elimination of vertical stems not only keeps the ceiling clutter-free, but saves building owners 25-30% on installation costs by slashing conduit requirements.

Moreover, engineers gain the freedom and flexibility for ideal positioning of luminaires regardless of ceiling impediments such as supports, HVAC, and other systems.

When the unexpected arises, fixtures can easily be repositioned or added in the field without disassembling the entire system.

# Leaf Rail Truss

## Indirect LED & Truss System

120-277VAC | IP66

### **DESCRIPTION**

At 3 inches deep, Leaf Rail Truss is designed with integrated LED modules, it brightly illuminates large spaces powerfully and efficiently. Mounted on a single rail, the system's streamlined design blends seamlessly with ceiling construction. LED fixtures slide through the railing track and are self-supporting without tools, simplifying installation and maintenance. It's an elegant way to safely light natatoriums or other high ceiling applications.

#### FEATURES & BENEFITS

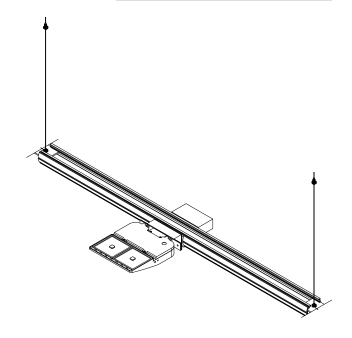
- Create a contemporary look with this low profile, single rail design.
- Present a clean visual package by encapsulating wire-ways and eliminating vertical stems.
- Robust construction with Natatorium or Marine Grade finish option.
- · Eliminate fixtures over pools.
- Save 25% 30% on installation costs by reducing the number of power drops.
- Access and remove lighting modules without disassembling the entire system.
- Choose from visually-matching indirect and direct lighting luminaires.
- Rail systems can be modified to turn corners and change elevations.
- · Handcrafted in the USA.

#### SPECIFICATIONS -

- ELECTRICAL: 120-277V AC Input line voltage.
- ENVIRONMENT: Wet location IP66.
- OPERATING TEMPERATURE: -40°F~122°F (-40°C~50°F)
- WARRANTY: 5 year/ 50,000 hour limited warranty.
- · CRI: 80+.
- · CERTIFICATIONS: UL Listed, DLC Premium Certified.
- CCT: 3000K, 3500K, 4000K, 5000K.
- DRIVER: Integral Class 2 power supply.
- DIMMING: Non-dimming, 0-10V controls.
- · CONSTRUCTION: Aluminum Rail Housing.
- FINISH: Epoxy Powder Coated White, Bronze, Custom.



Project	ţ		
Date			



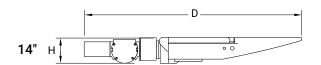
#### **DIMENSIONS**

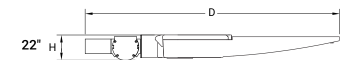
 14" LEAF
 22" LEAF

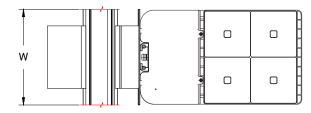
 W: 12in (30.48cm)
 W: 12in (30.48cm)

 H: 3in (7.62cm)
 H: 3in (7.62cm)

 D: 20in (50.8cm)
 D: 28in (71.12cm)







### **MOUNTING WEIGHT**

Approximate: 10lbs (4.54kg) / 18lbs (8.18kg)



