

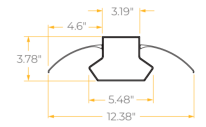


## **MODULAR DIRECT / INDIRECT** LIGHTING TRUSS SYSTEM

NovaLink is a modular suspended lighting system that combines performance and simplicity into one clean, streamlined solution.

Available in **2 ft** and **4 ft** segments, NovaLink's sleek linear rails feature concealed wiring for a clean aesthetic and fast, efficient installation.

NovaLink supports multiple configurations, including integrated or non-illuminated LED channels for both direct and indirect lighting applications.



#### 180° Dual-sided Illumination

Delivers a soft, glare-free ceiling glow with no direct view of the source. Segments can be specified as single- or dual-sided.

**POWERFUL** 

**EFFICIENT** 

33,600 lm 140 lm/W

### **Downlight Blades**

NovaLink can be equipped with a high-reflectance directional blade to deliver soft, glare-free direct illumination. Blades can be added as needed and are available in multiple configurations—allowing a variety of lighting combinations within the same run.

### **Bolt Nova Integration**

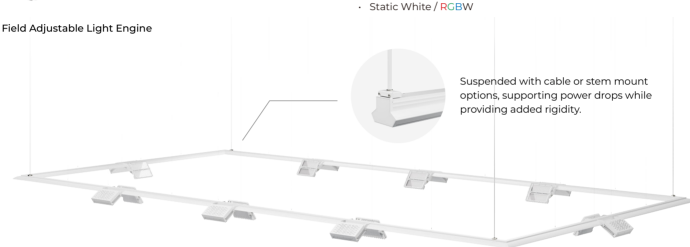
For larger-scale projects that require both architectural and high-output illumination, NovaLink pairs seamlessly with Meteor's Bolt Nova.

While NovaLink provides soft, glare-free direct illumination for concourses, bleachers, and transition areas, Bolt Nova delivers powerful asymmetric indirect lighting coverage for high-performance spaces such as swimming pools and courts.



## **BOLT NOVA**

- · IP66
- Asymmetric Throws 70° / 6
- · Deep Asymmetric Throw
- · 147,000 lm, 140 lm/W
- $\cdot~30^{\circ}\,/\,60^{\circ}\,/\,$  Asymmetric optics



## Flexible Modular Layouts

Flexible segments with interlocking ends and illuminated corner blocks enable seamless linear, perimeter, or grid layouts. Non-illuminated segments provide additional structural support. The system features unified mounting and concealed wiring within the rail—streamlining installation across complex environments.





# NOVALINK

Housing	NovaLink 2ft : 24.9" × 5.5" × 3.8"  NovaLink 4ft : 48.2" × 5.5" × 3.8"
Wattage	120W, 240W
Dimming	0-10V 10%
ССТ	3000K, 4000K, 5000K   CRI85
Distribution	Direct Uplight, Indirect Downlight, Bi-directional
Lumen	120W 2ft - 16,805 lm   240W 4ft - 33,600 lm