



Special
Audio Tip



Features:

- Hardened Satin Anodized Finish —————>
- Proprietary LED Modules —————>
- Optimized Extrusion Depth —————>
- LED Lighting —————>
- MODUL Channels (4-5) —————>
- 0.157 Aluminum Wall Thickness —————>
- Kits, Cut Lengths, or Full Sticks —————>
- LED Bullet Connectors —————>
- Engineered Internal Connections —————>
- Hurricane T-knob Option —————>

Benefits:

- Resists Scratches and Marring
- Maximum Light. Exceptional Durability
- Ideal LED Light Dispersion — 4.3" SS | 6" DS
- Long Lasting, Worry-free Lights
- Seamless Integration w/ Classic Accessories
- Exceptional Frame Rigidity w/o Internal Supports
- It's Always Your Choice
- No Broken Connecting Clips – EVER!
- No Light Leakage. Easy Assembly
- Coming in August 2017

SuperNova™ LED Lightboxes and Exhibits are engineered solutions, designed to maximize backlit graphics in a **durable, easy-to-use, and fully customizable** frame. The ClassicMODUL channels ensure the **frames connect seamlessly** with hundreds of MODUL extrusions and accessories. The propriety LED modules are **optimized for light dispersion, longevity, and easy assembly** with “no nonsense” bullet connectors.

Choose from dozens of **single and double-sided designs**, including **custom freestanding and wall-mounted shapes**, like hexagons, triangles, or parallelograms. And, unlike most lightbox frames, SuperNova™ extrusions use AA6560 aluminum with T6 tempering for a Webster B hardness of 12+. What does that mean? In short, **it's the strongest and most durable lightbox extrusion.**

