

MEGABATTEN

The Light Source's new award winning MEGABATTEN easily vaults over power and data hurdles, creating huge savings in time, money and energy. Installation is simple, and changing light fixture placement is quick and easy. No more daisy chaining light fixtures or having to pay for hours of wiring and managing a mass of unsightly cables.

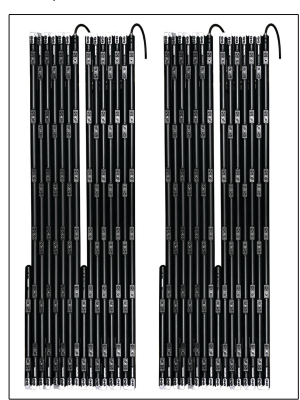
Manufactured in Charlotte, NC, the MEGABATTEN is made from robust 1-1/2" schedule 80 aluminum pipe. Internal wiring runs throughout with power and data outlets on 16" centers. ETL listed, the MEGABATTEN has been tested to the UL spec of 30 pounds per linear foot. For ease of shipping, the MEGABATTEN comes in hinged 8 foot sections that fold together. Once the MEGABATTEN arrives on site, the pieces are unfolded into a straight line. Next, internal heavy-wall pipe splices are slid out and locked into place with set screws. To regenerate the DMX signals for each MEGABATTEN, The Light Source offers a pipe mounted, single output DMX splitter.

The Fox News Studio in New York City was the site of one of the first installations of the MEGABATTEN. The renovation of the studio involved many curved areas. Fox wanted their grid to follow these curves as well, so the MEGABATTEN was radiused to their specifications and powder coated white to blend in with their ceiling color. Fox News is happy with the clean look and how well the system works. Since that first job, thousands of feet of MEGABATTEN have been installed all over the US.

Because of its innovative design, the MEGABATTEN received the *PLSN* Gold Star Award in 2018. It was also nominated for the 2019 ESTA Member's Choice Award and the Parnelli Award. The MEGABATTEN is a real winner when it comes to saving time and making LED lighting systems versatile and easy to use.

Product Category: Lighting Equipment Manufacturer **Contact:** 704-504-8399

thelightsource.com



Hinges enable the MEGABATTEN to fold for shipping





The newly renovated Fox News Studio in New York City installed a curved MEGABATTEN system

