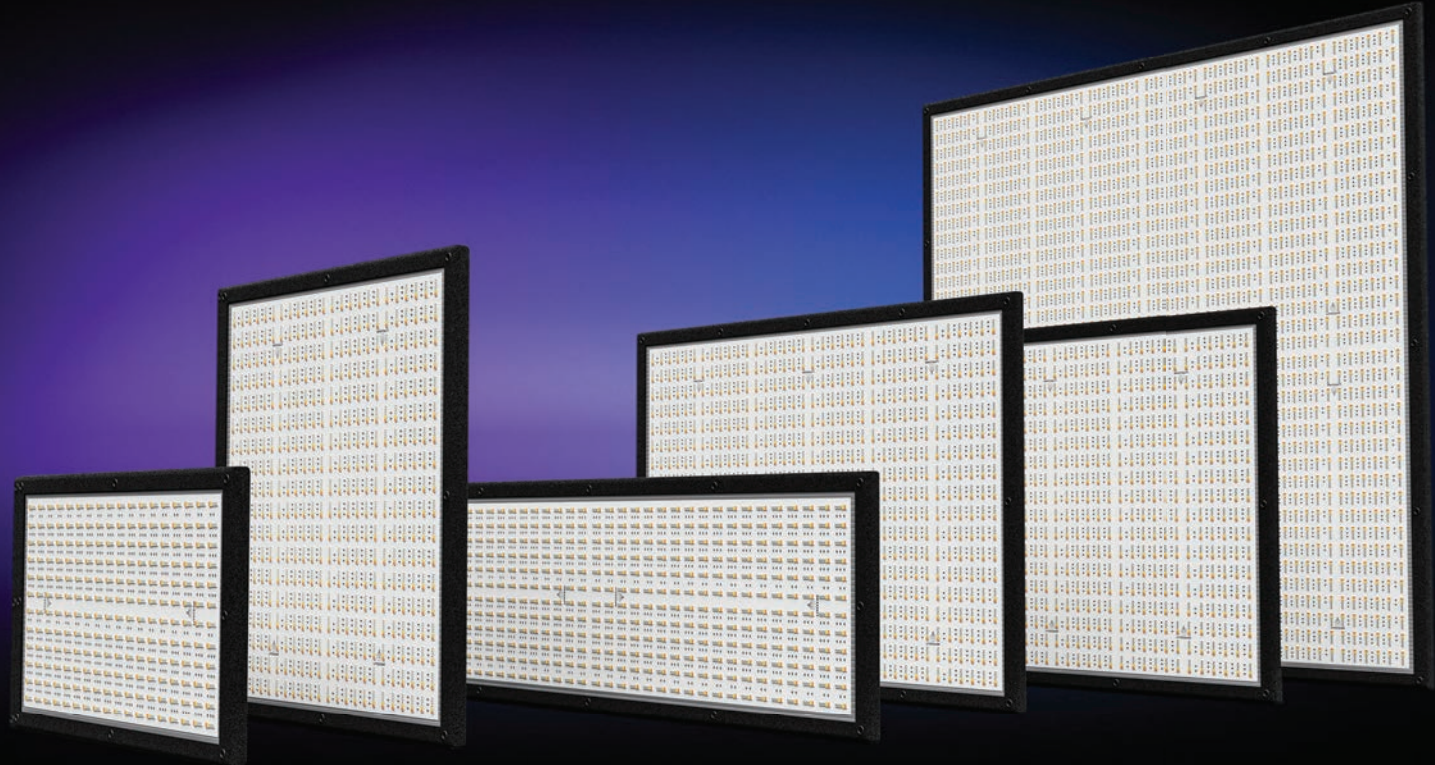




LITEMAT SPECTRUM™



LITEMAT SPECTRUM™

For more information, visit us at: litegear.com/litemat-spectrum

MEET THE NEXT GENERATION OF SPECTRUM

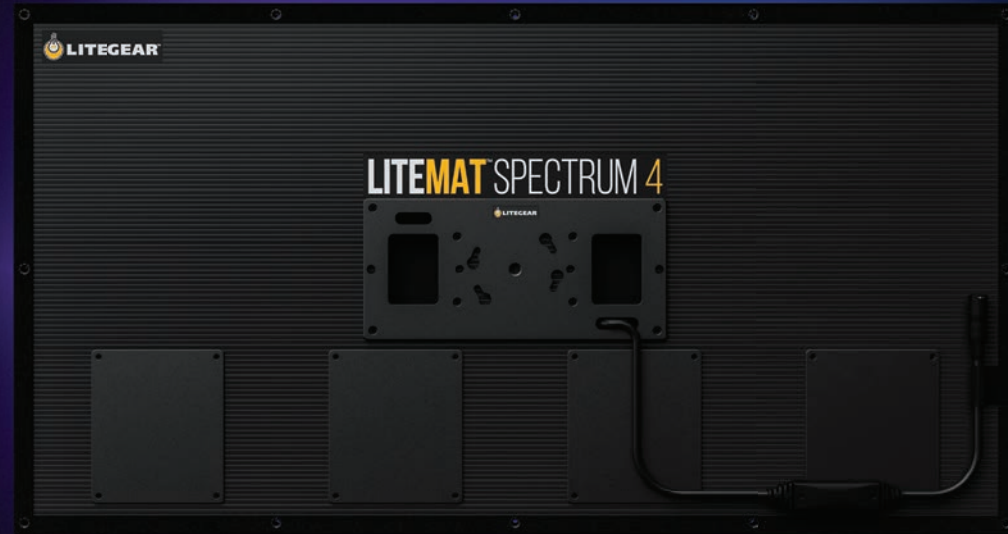


031824



The next generation LiteMat Spectrum

Welcome to the next generation of LiteMat Spectrum. The re-engineered LiteMat, powered by Spectrum technology, offers improved dimming performance, powerful companion dimmers, up to 8 pixel-mappable large-format pixels, and buttery smooth low-end dimming.



Spectrum just got bigger

The LiteMat Spectrum 8 joins the Spectrum family and amplifies the features found on all full-color LiteMat Spectrum fixtures. With eight large-format pixels, the control and effects possibilities are endless. The large surface area, producing a broad and soft quality of light and color changing capabilities, make the LiteMat Spectrum 8 the most powerful and versatile LiteMat available.

Intimate yet grand

40 inches x 40 inches and only 1 inch thin.

Eight large-format pixels

Full-color, individually controlled large-format pixels.

Lightweight and sturdy

Lighter than any competing light of its size.

Full complement of accessories

Light control, power, and mounting accessories.

The LiteMat Spectrum family has grown

With the introduction of the LiteMat Spectrum 8, the LiteMat Spectrum family is complete. From the single-pixel LiteMat 1 to the eight-pixel LiteMat 8, the LiteMat family offers six convenient sizes designed for quick setups, ease of use, and a variety of lighting setups.



The next generation LiteDimmer Spectrum

The LiteDimmer Spectrum AC/DC200 & AD/DC400 are part of a new class of dimmer packed with great new features, an ergonomic design, and ultra-compact form factor. Complete with local control and industry leading communication protocols, the AC/DC200 & AC/DC400 can control multiple large-format pixels, making pixel mapping of the LiteMat Spectrum easier than ever.



Flexibility in mounting

The new LiteDimmer Spectrum AC/DC200 and AC/DC400 offers quick mounting options. The Dimmer Stand Mount accessory attaches to the dimmer and securely attaches to any light stand. The integrated multi-function handle serves as a convenient mounting solution when placed on a light stand knuckle.



The convenience of AC & DC power

The LiteDimmer Spectrum AC/DC units can be connected directly to mains power with no external power supply required. When AC power is not convenient, connect a 48-volt DC battery to the 3-pin XLR connector when you're on the go. When both AC and DC power are connected, AC will take priority. When the AC is disconnected, the dimmer will automatically switch to DC power.