



## Epsilon Series

Every Spicon LED product uses the highest quality, high output LEDs, and our new Epsilon series LED illuminated displays are no different.

The Epsilon Series developed and engineered in Australia and applies concepts from both the Gamma and Delta Series products, whilst adding the latest Australian designed LED technologies to provide a display panel that offers bright, brilliant advertising graphics.

The Epsilon series can accept the same digitally printed fabric, acrylic & glass graphics as our Delta Series and incorporates the latest industry leading LED edgelit backlighting system that our Gamma Series.

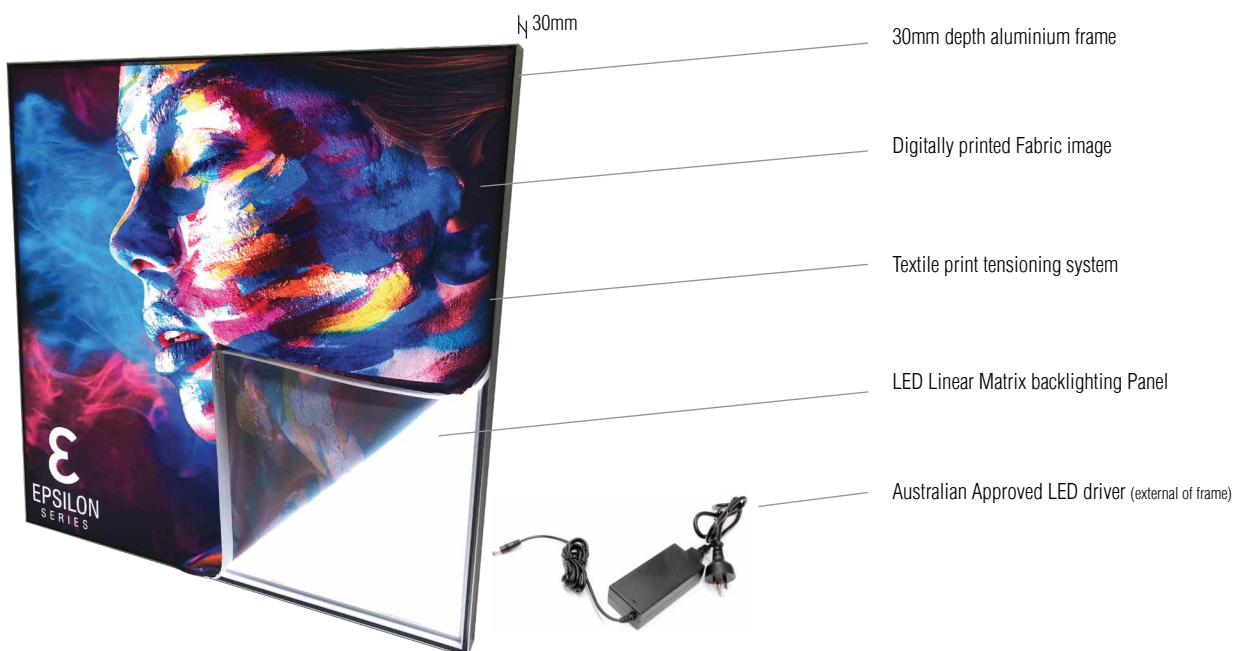
The Epsilon Series's frame less design maximises the visual display area whilst keeping the profile to a slimline depth of 30mm, giving edge-to-edge illuminated graphics using Linear Matrix's industry leading edgelit backlighting technology to achieve such slimline backlighting.

Once the graphics have been applied to the frame, the finished unit can be wall mounted, cable suspended, or even manufactured for as a self-standing unit.

The Epsilon series LED illuminated display is the perfect product for retail, museum, residential, commercial & art applications.

## Technical Data

Profile depth:	30mm - single sided - boarder less design.
Graphic system:	Digitally printed Fabric.
Illumination:	Linear Matrix's Patented Edgelit backlighting.
Colour rendering:	6000k pure white.
Application:	Indoor Only.
Power source:	24vDC only.
Minimum manufacturing size:	300 x 300mm.
Maximum manufacturing size:	3000 x 1500mm. (Manufactured in single section)
Custom sizes:	Any size from minimum to maximum sizes, all units are made to order in Melbourne AU.
Power cable(s) exit:	To be established by client (typically rear of frame)
Standard frame finishes:	Silver - Satin natural anodised. Black - Satin black powder coat. White - Gloss powder coat. Dulux powder coat colours (extra cost) Custom 2 pac frame finishes (extra cost)
Mounting:	Wall or Self standing.
LED driver:	External of frame.
Warranty:	3 year return to base.



Manufactured in Australia and complies with Australian electrical standards.