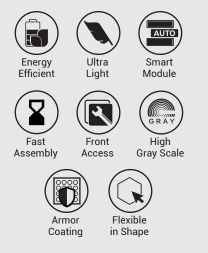


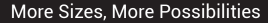
**B** Series



The B Series is our more economical indoor LED product line, but still features the high quality components you have come to know at Firefly. It is specifically designed for the install market and is used in industries such as retail, corporate environments, boardrooms, classrooms, Houses of Worship and more.

## FEATURES



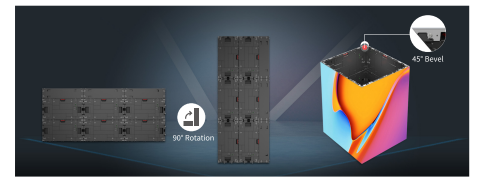


Our standard panel size is  $3.36' \times 1.89'$  giving you a true 16:9 aspect ratio, but weoffer it in a variety of sizes to accommodate our clients specific size needs and vision. We offer a  $.82' \times 1.64'$ ,  $2.46' \times 1.64'$ ,  $3.28' \times 1.64'$ ,  $1.68' \times .94'$ ,  $2.52' \times .94'$ , and  $3.36' \times .94'$ . All of the various sizes can be connected to ether to hit very specificdimensions or give you the ability to create a more unique digital display.



## **Even More Creativity**

Our B Series not only offers the various sizes mentioned above, but we also offer custom options giving you the ability to create 90 degree/L-shape, cube, and even concave and convex applications with our flexible B Series modules. With the various sizes and custom options the possibilities are just about endless with our B Series product line.



## Simple, Lightweight & Slim Design

At only 24.2 pounds in our standard sized largest cabinet, and only 1.75 inches in depth, the B Series is very easy to install, alos making it more cost effective. The B Series features a fully front maintainable design, allowing every component to be replaced from the front.





Call Us: (877) 347-3533 Email Us: sales@fireflyled.com www.fireflyled.com

## Advanced Technologies

Patented smart inkjet craftsmanship allows vibrant and sharp presentation in a higher contrast ratio. Modules can be built with on board calibration making it easier to service and maintain. Armor coating provides higher level of protection against contact, dust, debris, and other environmental elements.



Pixel Pitch	1.6 mm	1.9 mm	2.6 mm	4 mm
Panel Dimension (W×H×D)	3.36 x 1.89 x 0.15 ft / 1024 x 576 x 44.5 mm			
Panel Resolution (W×H)	640×360 px	520×290 px	384×216 px	256×144 px
Pixel Density	390,625 /m²	255,669 /m²	140,625 /m²	62,500 /m²
Panel Weight	25.6 lbs			
Avg. Power Consumption	84 watts	71 watts	71 watts	71 watts
Max Power Consumption	335 watts	280 watts	280 watts	280 watts
Brightness	700-800 nits			
Refresh Rate	≤ 3840Hz			
Scan Mode	1/60	1/49	1/32	1/16
Gray Scale	14~16 Bit			
Contrast Ratio	8000:1		6000:1	
Access	Front			
Ingress Protection	IP30			
Working Temperature	-4°F ~ 104°F			
Storage Temperature	-4°F ~ 140°F			
Power Supply	110V~240V			

