



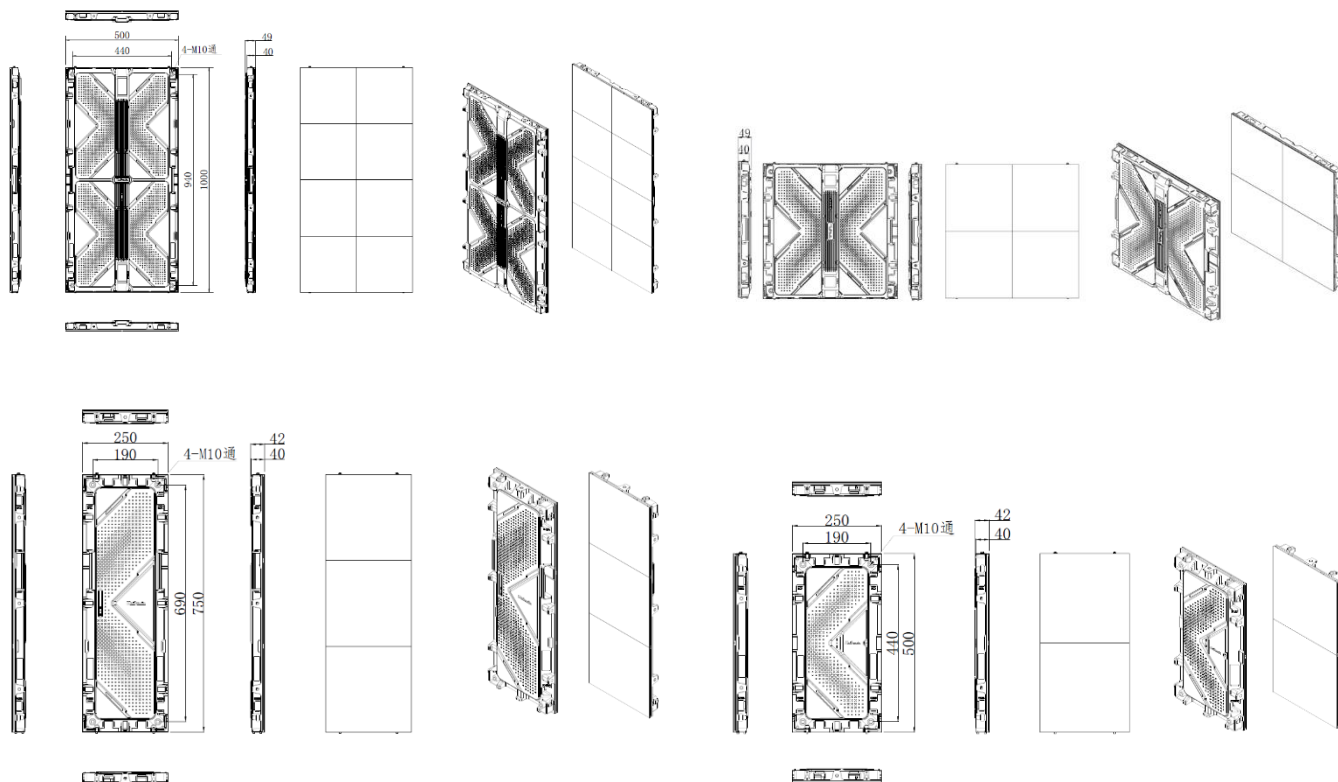
Uslim Series

Creative Indoor LED Display UslimIII 1.5

Product features:

- Three standard sizes of cabinets for different creative shapes such as Round-corner Square, Wave concave and convex arcs etc.
- EBL+ Patented Technology: Brings a higher contrast ratio, displaying more details.
- EBL+ 3+6 protections: Resilient and Stable.
- Flip-Chip LED
- Surface light source: Better Protections for eyes.

Photo and drawings are only for reference.



SPECIFICATION PARAMETERS:

Specification	UslimIII MIP 1.5
Pixel Pitch	1.56mm
LED Type	MIP
Brightness	1000cd/m ²
Pixel Density	409,600pixels/m ²
Pixels Per Panel	320×640/320×320/320×160/160×320/160×480/480×160 pixels
Module Size	250mm×250mm
Panel Size	500×1000/500×500/500×250/250×500/250×750/750×250mm×40mm
Weight	10.5/5.4/3.5/3.5/4.5/4.5kg /panel
Maintenance	Front
Ingress Protection	Front IP50 / Rear IP30
Curve	Customized according to customers' needs
Panel Area	0.5/0.25/0.125/0.125/0.1875/0.1875m ²
Planeness	≤0.15mm
Recommended Viewing Distance	≥1.5m
Environment	indoor
Material	Die-cast Aluminum
Calibration	Support brightness and chroma
Brightness Control	Manual/Automatic
Color Temperature	2,000K~9,300K Adjustable
Horizontal Viewing Angle	160°
Vertical Viewing Angle	160°
Contrast Ratio	20,000:1
Input Power <Max>	315W/m ²
Input Power <Typical>	105W/m ²
Input Voltage	100~240VAC
Grey Scale	14bit

Refresh Rate	5760Hz
Video Frame Rate	50&60Hz
Input Power Frequency	50~60Hz
LED Life Time	100,000 Hours
Operating Temperature/Humidity	-10°C~+45°C/10~80%RH
Storage Temperature/Humidity	-20°C~+55°C/10~85%RH
Power Status	Diagnostic LEDs
Standard Mounting Configuration	Fixed/Floor-mounted/Hanging
Optional Mounting Configuration	Concave and Convex, Round shape , Corner Shape , Cube

Note:

- 1.Product pictures are for illustration only, the actual product effects (including but not limited to appearance, color, size) may be slightly different, please refer to the actual product.
- 2.The specification parameters are reference values. Part of the data comes from Unilumin' s internal laboratory and is obtained under a specific test environment. In actual use, it may be slightly different due to product batch differences, configuration differences, software versions, use conditions and environmental factors. Actual usage shall prevail.