

Utile Series

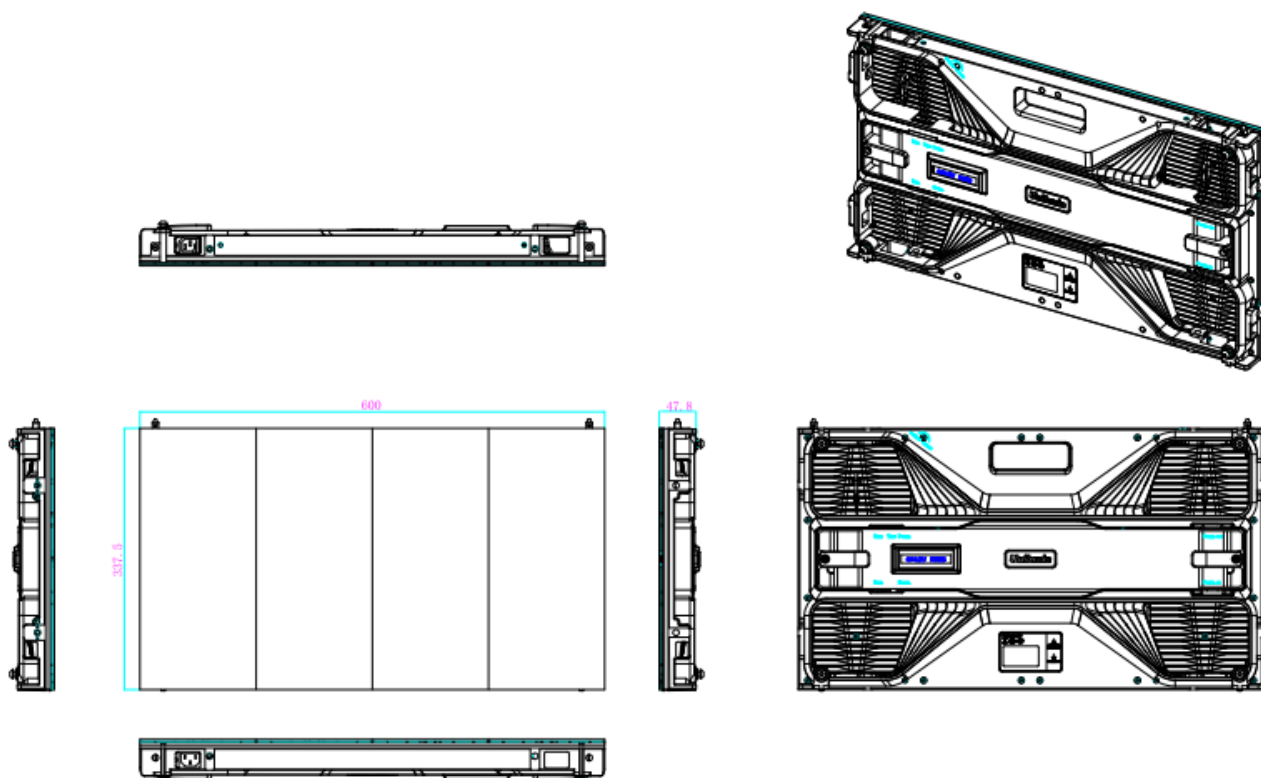


Ultra-thin Front & Rear Maintenance

16:9 LED Display ULWIII 2.5 Pro

Product features:

- Thickness of 47.8mm, ultra-thin and ultra-light design.
- Front and rear installation, full front and rear maintenance.
- XYZ six-way adjustment
- High integrated system.



SPECIFICATION PARAMETERS:

Specification	ULWIII 2.5 Pro
Pixel Pitch	2.5mm
LED Type	3-in-1 SMD
Brightness	800cd/m ²
Pixel Density	160,000pixels/m ²
Pixels Per Panel	240*135pixels
Pixels Per Module	60*135pixels
Module Size	150mm×337.5mm
Panel Size	600mm×337.5mm×47.8mm
Weight	5kg/panel
Maintenance	Front and Rear
Ingress Protection	Rear IP30
Curve	0°~+7° (Concave)
Planeness	≤0.15mm
Recommended Viewing Distance	≥2.5m
Environment	indoor
Material	Die-cast Aluminum
Calibration	Support brightness and chroma
Brightness Control	Manual/Automatic
Color Temperature	2,000K~9,500K Adjustable
Horizontal Viewing Angle	160°
Vertical Viewing Angle	160°
Contrast Ratio	6000:1
Input Power <Max>	53W/panel
Input Power <Typical>	18W/panel
Input Voltage	100~240VAC
Grey Scale	18bit

Refresh Rate 7680Hz

Video Frame Rate	50&60Hz
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Input Power Frequency	50~60Hz
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LED Life Time	100,000 Hours
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Operating Temperature/Humidity	-10°C~+40°C/10~80%RH
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Storage Temperature/Humidity	-20°C~+60°C/10~85%RH
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Certification	CE/CB/FCC/ROHS/ CCC
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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.

3.Different configurations can achieve different refresh rates.