

Upanel S (CCF) Pro

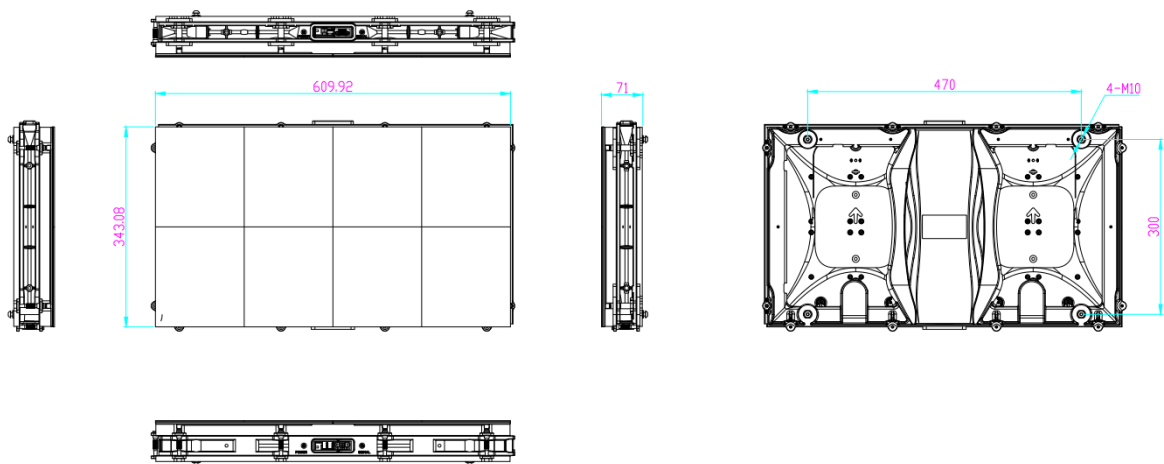


Intelligent Front Access 16:9 LED

Display Unit Upanel0.9S

Product features:

- Common cathode energy saving design
- Intelligent front maintenance – software maintenance and smart bracelet induction maintenance
- HDR highly dynamic display*
- Revolutionary separate structure of cabinet and module
- Seamless splicing between cabinets and between cabinet and module
- Highly precise intelligent module



SPECIFICATION PARAMETERS:

Specification	Upanel0.9S (CCF) Pro	
Pixel Pitch	0.953mm	
LED Type	3-in-1 SMD	
Pixel Density	1101068pixels/m ²	
Brightness	600cd/m ²	800cd/m ²
Contrast Ratio	5000:1	7200:1
Input Power <Max>	90W/panel	110W/panel
Input Power <Typical>	30W/panel	40W/panel
Pixels Per Panel	640*360pixels	
Module Size	304.96mm×343.08mm	
Panel Size	609.92mm×343.08mm×71mm	
Weight	7kg/panel	
Maintenance	Front	
Ingress Protection	Rear IP30	
Curve	/	
Panel Area	0.209 m ²	
Planeness	≤0.15mm	
Recommended Viewing Distance	≥0.95m	
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	155°	
Input Voltage	100~240VAC	
Processing Depth	16+6bit	

Refresh Rate	7680Hz
Video Frame Rate	50&60&120*Hz
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
Optional Mounting Configuration	Wall-mounting
Certification	CE/CB/FCC/IC/ROHS/CCC/UL

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.