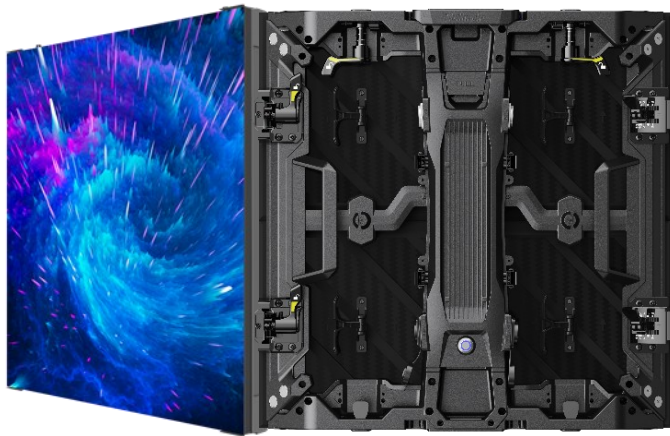


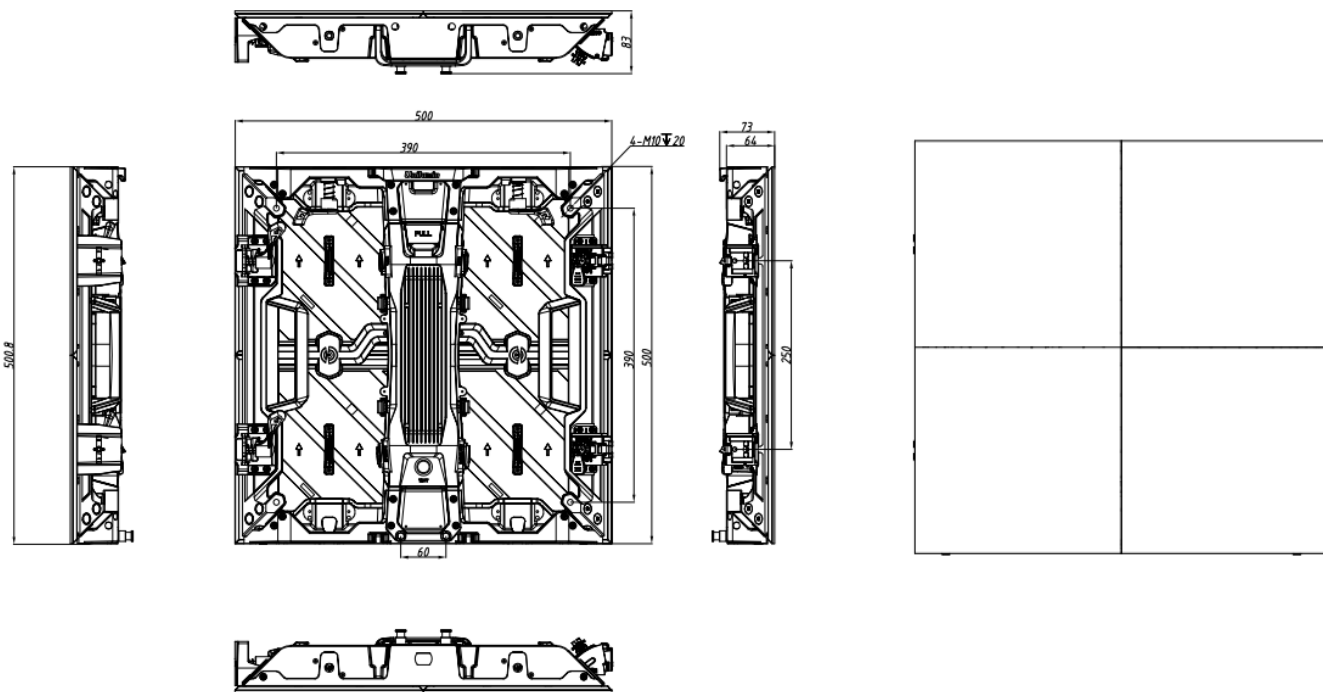
XC Series



URMIII 2.6P C

Product features:

- Specialize in cube or corner applications.
- Support mixing assembly with URMIII.
- Front & Rear maintenance available.
- Multiple scenarios, creative display.



Main Technical Specifications:

Parameter	URM III 2.6P C
Pixel Pitch	2.6mm
LED Type	3-in-1 Black SMD
Receiving card	A10s Pro
Cable type	Power jumper: Neutrik True one(H07RNF standards) Signal jumper: Neutrik(Halogen Free)
Brightness	1,100 cd/m ²
Pixel Density	147,456 pixels/m ²
Pixels Per Panel	192×192 pixels
Module Size	W250mm×H250mm
Panel Size(with flight pins)	W500mm×H500mm×D90mm
Panel Size	W500mm×H500mm×D73mm
Weight(with flight pins)	8.0 kg/panel
Weight	7.9 kg/panel
Maintenance	Rear
Ingress Protection	IP30
Aspect Ratio	1:1
Panel Area	0.25 m ²
Recommended Viewing Distance	≥2.6m
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	5,000:1
Input Power <Max>	130 W/panel
Input Power <Typical>	45 W/panel
Input Voltage	100~240 VAC
Processing Depth	16 bit
Scan Method	1/16
Refresh Rate	7,680@60 Hz
Video Frame Rate	23~240 Hz
Input Power Frequency	50~60 Hz
LED Life Time	100,000 Hours
Operating Temperature/Humidity	-10°C~+45°C/10~80%RH
Storage Temperature/Humidity	-20°C~+50°C/10~60%RH
Standard Mounting Configuration	Hanging, Stacking

Note:

1. The image of the product above is for illustration only and may differ from the actual product (including but not limited to appearance, color, size, etc.).
2. The parameters are reference values, part of which is obtained under a specific test environment in Unilumin's internal laboratory, there may be slight differences in actual use due to differences in product batch, configuration, software versions, use conditions, and environmental factors.
3. Due to technical limitations, the product does not compare with regular products regarding indicators like strength, flatness, light leakage prevention, etc. For further details, please consult the sales representative.