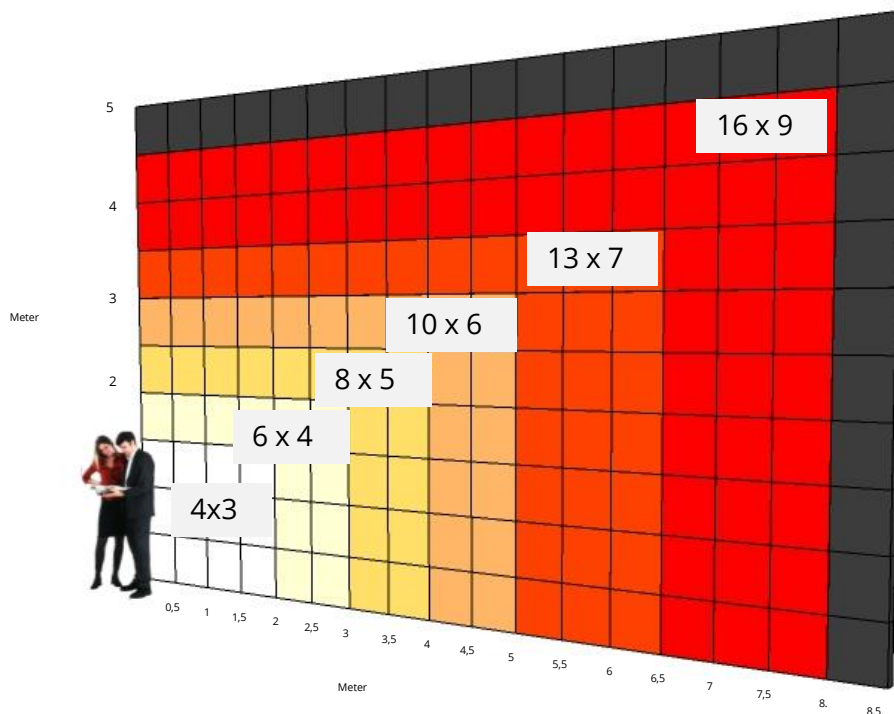
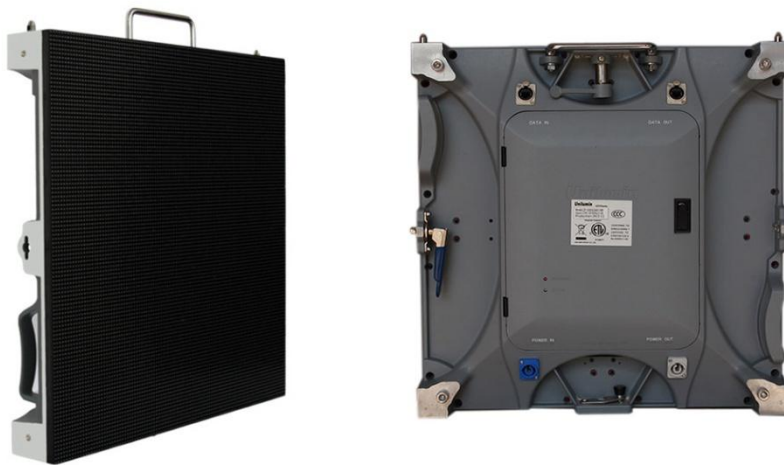


2.6 LED DISPLAY UTV INDOOR



FEATURES UTV2.5 (2.6mm LED display)

1. Ultra-thin & ultra-light
2. Die casted AL cabinets, high precision with seamless splicing
3. Standard cabinet size: 500x500mm, convenient for area calculation
4. Highly effective & quick for transportation and screen assembling
5. SMD black light, wider viewing angle, high-contrast (5000:1 , soft image
6. Special buckles structural connection between the cabinets, don't need other tools
7. Cabinets are in common use for standard modules, shorten production cycle



2.6 LED DISPLAY UTV INDOOR



Parameter	Value
Pixel Pitch	2.6mm
Pixel configuration	1R1G1B
LED type	3-in-1 Black SMD2121
Brightness	1200cd/m ²
Color temperature	6500K
Viewing angle	H: 120°; V:100°
Pixel density	147556pixels/m ²
Recommended viewing distance	2.6M
Module size	250mm×250mm
Cabinet size	W500m×H500mm×D85mm
Weight	9.2kg/panel
Area	0.25m ²
Material	Die-casting Aluminum
Aspect ratio	1:1
Ingress protection	IP30
Operating Temperature/Humidity	0°C~+45°C/10~90%RH
Storage Temperature/Humidity	-40°C~+60°C/10~90%RH
Pixels per panel	192×192 Dots
Processing depth	14bits
Gray scale	4096 levels per color
Color	68.7 trillion
Brightness control	Manual/Automatic
Contrast ratio	2000:1
Video frame rate	50/60 Hz
Rate refresh	≥1000Hz
Input voltage	110/220VAC±10%
Input power frequency	47~63Hz
Input power <max>	135W
Input power <typical>	45W
Life Time	≥100,000 Hours
LED Wavelength	R:620~630nm G:520~535nm B:465~475nm
Driving Method	1/16 Scan, Constant Current
Input signal	RF,S-VIDEO,RGBHV,YUV,YC & COMPOSITION,etc
Rigging form	Hanging/Fixing
Data interconnection	CAT5 Cable(L≤140m) ; multi-mode fiber(L≤500m) ; Single mode fiber(L≤20km)

Note: The power is reference, specification subjected to change without prior notice.