

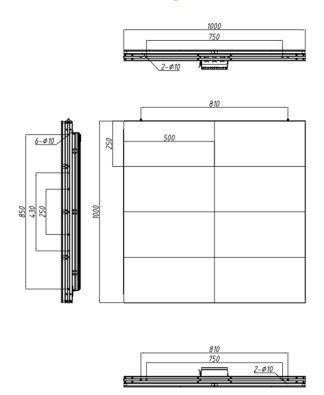
Usurface Series

Usurface PL1 6

Advertising with no Boundaries Product features:

- Thin and light design
- 1m*1m size
- Front & Rear maintenance
- DVPS energy saving design

Cabinet Drawing



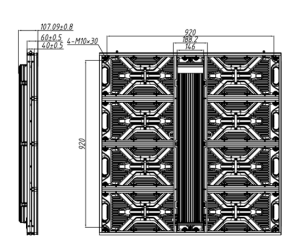


Figure 1 1,000*1,000mm Drawing of Cabinet

Address: Unilumin, 18 Haoye Road, Fuhai Street, Baoan District, Shenzhen

Website: http://www.unilumin.cn

Contact number: 400-677-3888 Postal code: 518103

Update time: 2025/2/11 V0.1



Specification parameters:

Specification	Usurface PL1 6
Pixel Pitch	6.25 mm
LED Type	SMD 2727
Brightness	10,000 cd/m²
Pixel Density	25,600 pixels/m²
Pixels Per module	80×40 Dots
Module Size	W500mm×H250mm
Pixels Per Panel	160×160 Dots
Install Size	W1,000mm×H1,000mm×D60mm
Panel Size	W1,000mm×H1,000mm×D107mm
Weight	23.5 kg/m²
Maintenance	Front & Rear
Ingress Protection	IP66(Front) / IP65(Rear)
Aspect Ratio	1:1
Panel Area	1 m ²
Planeness	≤0.4 mm
Recommended Viewing Distance	≥7 m
Environment	Outdoor
Material	Profile aluminum
Calibration	Support brightness and chroma
Brightness Control	Manual/Automatic
Color Temperature	2,000-9,500 K Adjustable
Horizontal Viewing Angle	160°
Vertical Viewing Angle	120°
Contrast Ratio	10,000:1

Address: Unilumin, 18 Haoye Road, Fuhai Street, Baoan District, Shenzhen

Website: http://www.unilumin.cn

Contact number: 400-677-3888 Postal code: 518103

Update time: 2025/2/11 V0.1



Input Power <max></max>	650 W/m ²
Input Power <typical></typical>	217 W/m²
Input Voltage	100-240V AC
Gray scale	14 bit
Refresh Rate	7,680 Hz
Video Frame Rate	50/60 Hz
Input Power Frequency	50~60 Hz
LED Life Time	100,000 Hours
Operating Temperature/Humidity	-20°C~+50°C(Optional - 40°C)/10~90%RH
Storage Temperature/Humidity	-30°C~+60°C(Optional - 40°C)/10~80%RH
Standard Mounting Configuration	Fixed

Note: Power consumption tolerance: ±15%, according to the actual situation.

- 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.