



65mm

11.5KG

24% lighter, 50% thinner than traditional outdoor















Common cathode

Energy saving and low power consumption.

Smart modules

The light panel flash design can store parameters. The detection function can automatically check for damaged lamp beads and report

Excellent heat dissipation

The "V" reinforcement and patterned design on the back of the shell provide better heat dissipation.

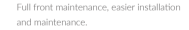
Easy installation increases efficiency.





Quick locks are used inside and between the cabinets, making installation and maintenance more convenient.

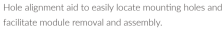
Runway-type waterproof ring for double waterproofing.















The magnet design on the back of the module makes it easy to attach the module to the cabinet for easy installation.

Single-cabinet uniform current backup design

When there is a problem with the power supply, reducing the brightness does not black out the screen.

Dual signal backup

Two-way signal transmission to guarantee normal screen display.

Super protection

Maintains normal use in high temperature and rainy conditions.



SPECIFICATIONS

| Model | D5A-6P9VA | D5A-10PVA |
|--|-------------------------|-------------------------|
| Pixel Pitch(mm) | P6.94 | P10.41 |
| Resolution | 72*144 | 48*96 |
| Panel Dimensions(W \times H \times D) (mm) | 500 x 1000 x 65 | 500 x 1000 x 65 |
| Module Size(W \times H \times D) (mm) | 250 x 500 | 250 x 500 |
| Cabinet Weight (kg) | 11.5 | 11.5 |
| IP Rate | IP65 | IP65 |
| Brightness(nits = cd/m²) | 6500 ~ 8000 | 6500 ~ 8000 |
| Contrast Ratio | 8000:1 | 8000:1 |
| Colour Temperature(K) | 3000 ~ 9300(adjustable) | 3000 ~ 9300(adjustable) |
| Refresh Rate(Hz) | 3840 | 3840 |
| Frame Frequency(Hz) | 60 | 60 |
| Viewing Angle(H./V.) | 160°/140° | 160°/140° |
| Average Power Consumption(W/m²) | 220 | 220 |
| Peak Power Consumption(W/m²) | 650 | 650 |
| Working Voltage | AC:100V~240V, 50/60Hz | AC:100V~240V, 50/60Hz |
| Lifetime(Hours) | 100000 | 100000 |
| Operating Temp(°C) | -20 ~ 50 | -20 ~ 50 |
| Humidity Range(%RH) | 10 ~ 90 | 10 ~ 90 |

