8.33mm pixel pitch, modular outdoor LED display





The T8 comes in a slim and lightweight cabinet with a shared power supply and controller and only four alignment points. In this way, it offers more flexibility and significantly shortens installation and alignment time, and dramatically reduces weight. Thank to its typhoon test, IP rating, and outdoor SMD technology, the T8 is designed for fixed installation in 24/7 outdoor branding and advertising.

Unique cost-reducing design

The T8's unique design eliminates the need for a custom-calibrated secondary steel structure which is required for conventional tile-based LED screens. Built on self-supporting and scalable cabinets, it is directly fastened onto the main attachment points, which significantly cuts the cost of installation and the steel structure.

Easy install

A limited set of components allows you to build modular cabinets of any size – consisting of up to eight by five LED modules, with each module measuring 40 by 40 centimeter. Measuring less than 140mm in depth and fully made of aluminum, the slim and lightweight T8 can be hung to any wall and internal components and cables can easily be accessed from the front as well as the back, without tools.

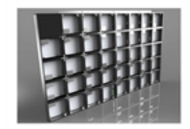
Revolutionary processing

Next to offering outstanding image quality, the T8 also comes with the revolutionary InfinipixTM image processing platform. InfinipixTM excels in pixel bandwidth performance, and combines this with fully cloud-based monitoring, control and automated diagnostics.



T8

8.33mm pixel pitch, modular outdoor LED display



Key benefits

- · Excellent image quality, wide viewing angles
- · Lowest weight in its class
- · Minimum installation costs
- · No precision supporting steel required
- · Ultimate reliability
- · Easy front AND back access
- \cdot Advanced web-based setup, monitoring and control



Product specifications

Pixel pitch	8.33 mm
LED configuration	SMD
Pixel per module	48 x 48 (H x V) (real mode)
Pixel density	14,400/sqm
Brightness	6,000 nits (max.)
Contrast ratio	3,000:1
Processing	16 bit/color
Hor. viewing angle	120° (@ 50% brightness)
Vert. viewing angle	-50°/+25° (@ 50% brightness)
Power consumption	600W/m² (max.)
Operation power voltage	200-240V 50/60Hz
LED lifetime	100,000 hrs
Heat dissipation	2,046 BTU/hr/m² (maximum)
Operating temperature	-20/+50°C
Operational humidity	10-95%
IP rating	IP54
Dimensions	Cabinet dimensions: e.g. cabinet with a width of 8 modules and a height of 5 modules: $3,200 \times 2,000 \times 150$ mm (W x H x D)
Weight	Weight / module: 40 kg (88 lbs) per square meter LED display. One module has an average weight of 6.4 kg (14.11 lbs)
Serviceability	Front and back
Certifications	CE, ETL, RoHS, FCC Class A, WEEE

T8