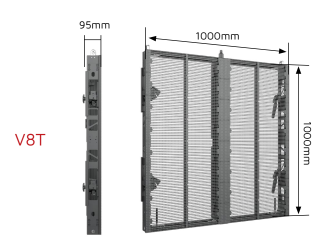


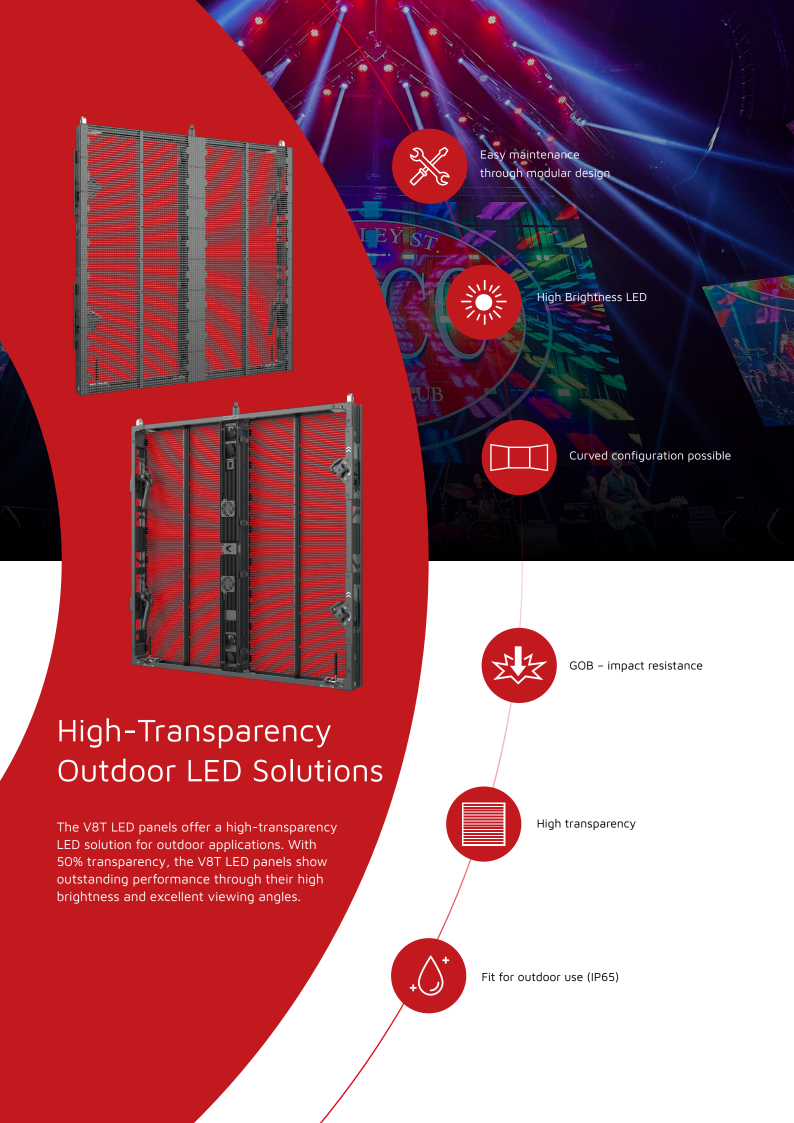
#### Outstanding Display Performance

The high-contrast black panel surface and high-brightness LED with wide viewing angles offer an outstanding performance, even in challenging outdoor conditions. The minimal design of the louvers, PCB and LEDs, creates maximum transparency.

#### **Dimensions**





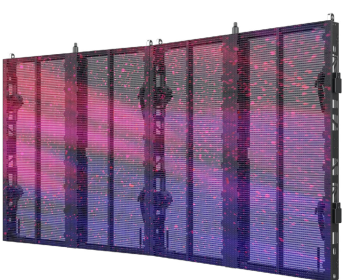




# More flexible, without losing strength

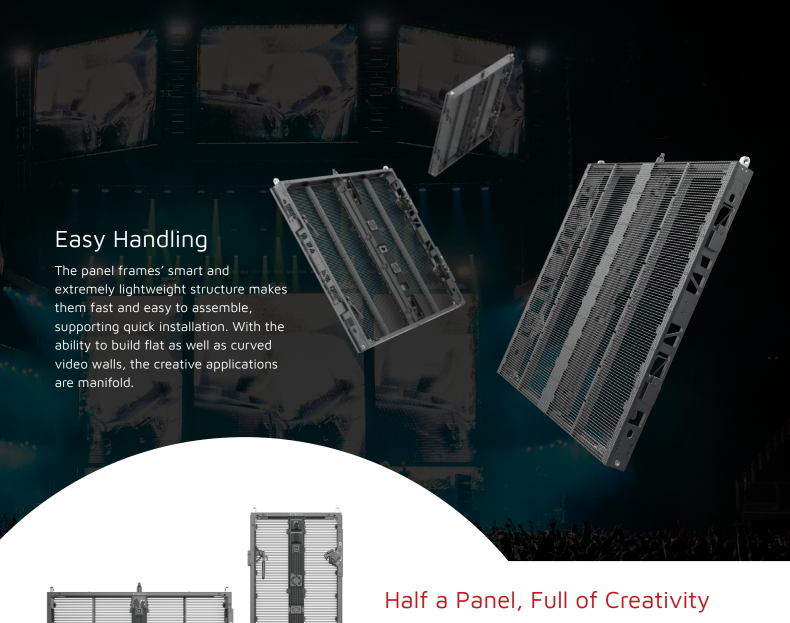
V8T GOB – An excellent choice for various outdoor scenes, capable of handling multiple weather challenges. Using special ROE GOB technology and customized flexible material, V8T GOB transparent LED panels have an IP65 water resistance level and reliable impact resistance, effectively reducing the collision of LED lamp beads and maintenance costs.





### Create Unique Visual Experiences

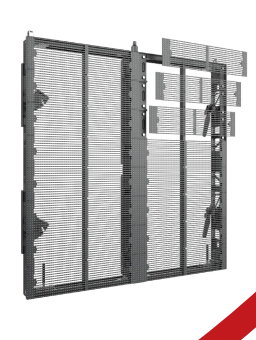
Capture the audience's attendance and create unforgettable experiences using its excellent video performance. Your visuals will be enhanced through the 14-bit grayscales and 160° wide horizontal viewing angles.



ROE welcomes all kinds of creativity and provides V8T panels in different sizes, including 1000mm x 50mm and 500mm x 1000mm, giving creators a bigger stage to display their fantastic ideas.

#### Modular Design

The V8T panels are easy to maintain due to its modular design. The modular power box and LED PCB make repair and replacement of spare parts easy and cost-effective. The modular PCB helps to control the flatness compared with the side-emitting LED PCB strip. The side locks guarantee and road-proof installation of the panels and frames.



## Specifications

Vanish	V8T	V8T-H	V8T-V
Pixel Pitch	8.9mm	8.9mm	8.9mm
Max Brightness Calibrated	4000nits	4000nits	4000nits
Panel Dimension	1000mm x 1000mm x 95mm 39.4" x 39.4" x 3.74"	1000mm x 500mm x 95mm 39.4" x 19.7" x 3.74"	500mm x1000mm x 95mm 19.7" x 39.4" x 3.74"
Panel Resolution (H x V)	112 x 112	112 x 56	56 x 112
Panel Weight	18.20kg; 40.12lbs	11.22kg; 24.74lbs	14.56kg; 30.10lbs
Power Consumption Max / Average	480W / 240W	260W / 130W	260W / 130W
BTU Max / Average	1635 / 750	890 / 445	890 / 445
Transparency	50%	41%	35%
Serviceability	Rear	Rear	Rear
Curving (Concave & Convex)	Concave 10°-Convex 10°(optional)	Concave 10°-Convex 10°(optional)	Concave 10°~Convex 10°(optional)
Max. Hanging (panels) *1	22	40	22
Max. Stacking (panels) *2	6	12	6
LED Configuration	SMD 1515 White	SMD 1515 White	SMD 1515 White
Viewing Angle Horizontal	160°	160°	160°
Viewing Angle Vertical	160°	160°	160°
Scan Ratio	1/4	1/4	1/4
Refresh Rate	3840Hz	3840Hz	3840Hz
Gray Scale	14bit	14bit	14bit
Frame Material	Magnesium Alloy	Magnesium Alloy	Magnesium Alloy
Processing Platform	Brompton / Megapixel	Brompton / Megapixel	Brompton / Megapixel
Operational Temp / Humidity	-20°-45°C, 10-90%RH -4°-113°F, 10-90%RH	-20°-45°C, 10-90%RH -4°-113°F, 10-90%RH	-20°-45°C, 10-90%RH -4°-113°F, 10-90%RH
Storage Temp / Humidity	-40°-60°C, 10-90%RH -40°-140°F, 10-90%RH	-40°-60°C, 10-90%RH -40°-140°F, 10-90%RH	-40°~60°C, 10~90%RH -40°~140°F, 10~90%RH
IP Rating	IP65	IP65	IP65
Certifications	CE, ETL, FCC, UKCA	CE, ETL, FCC, UKCA	CE, ETL, FCC, UKCA

\*Note: The Specifications are for reference, actual values may vary.



<sup>\*1</sup> The max. hanging amount is only valid when the ROE Visual hanging bar and complementary accessories are used and in an indoor situation.

The safety factor is 8. No climbing is allowed.

<sup>\*2</sup> The max. stacking amount is only valid when the ROE Visual stacking system and complementary accessories are used, sufficient ballast is applied and in an indoor situation. No climbing is allowed.