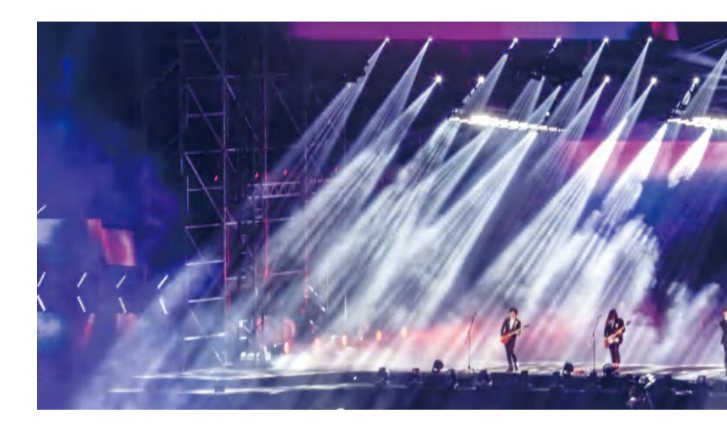






LIGHTWEIGHT TRANSPARENT OUTDOOR TOURING SOLUTION



The AMT series is a transparent LED screen product, ideal for various uses such as music festivals, sporting events, and live concerts. This series stands out with its outstanding transparency, lightweight structure, and easy setup. By utilizing INFILED's unique gluing process, the AMT series LEDs are resistant to static, moisture, dust, and mildew. Besides, the AMT series modules feature a distinctive encapsulation method and are extremely re-resistant, complying with the UL94-V0 standard. A great display solution for live events, well-designed quality screens.

Outdoor applications







KEY FEATURES

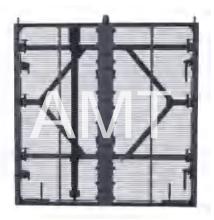
Transparent



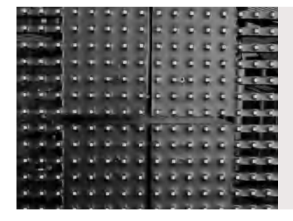
Featured in 70% transparency and 5000nits brightness, the AMT series can be used to showcase creative content and present unique visuals.

Lightweight

The carbon ber frame is both lightweight and durable, featuring a well-designed integrated structure.



Protection Upgrade



Modules are embedded in the frame which is made of carbon ber and magnesium alloy to avoid damage; INFILED's unique gluing process gives the AMT series LEDs anti-static, moisture-proof, dust-proof, and mildew-proof qualities; with front and rear protection levels of IP65, these LEDs operate stably and reliably.

Self-invented encapsulation technique employed covers ve sides of the LED to protect without affecting the color, brightness, and viewing angle of the emission surface.



KEY FEATURES

Adjustable Curvature

Supports concave or convex curved screen setups to achieve creative display projects, curvature 0, $\pm 5^{\circ}$, $\pm 10^{\circ}$.



The inclusion of hasp locks and quick-release components allows for easy maintenance of the power supply and modules from the rear.



Easy Maintenance

Front maintenance, easy-to-remove modules; The inclusion of hasp locks and quick-release components allows for easy maintenance of the power supply and modules from the rear.



Flame Retardant

Conventional hollow modules have risks like PCB ammability, but the AMT series modules use a unique encapsulation technique and are highly reproof, meeting the UL94-V0 standard.

KEY FEATURES

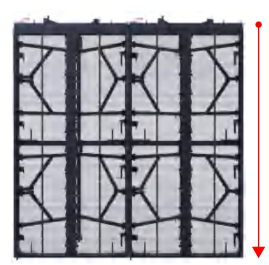
Wind-Resistant

The wind-resistant frame is portable, easily detachable, and durable against wind speeds up to 20m/s. It can also be used as a climbing frame for on-site maintenance tasks.



Flexible Installation

The cabinets in this series can be hung or stacked to a maximum height of 18 meters during the installation process.



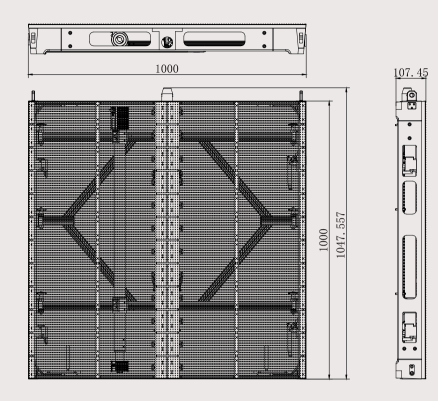


Innovative Trolley

The trolley is sturdy, making it easy to load and move the cabinets.



SPECIFICATIONS



Model Number

Pixel Pitch
Physical Density
LED Arrangement
Module Resolution
Module Dimensions

Cabinet Resolution Cabinet Dimensions

Transparent Ratio
Weight
Brightness
Max Power Consumption
Avg Power Consumption
Viewing Angle
Operating Power Source
Operating Temperature
Refresh Rate
IP Rating
Signal Input Source
Veri cation

IL-RSS-ORAMT8.3

3.33mm	
14,400pixels/m ²	
3 IN 1 SMD	
50×10pixels	
500x77.75x12mm(19.69×3.06x0.47in)	
120×120pixels	
1000×1000×108mm	
(39.37×39.37×4.25in)	
70%	
14kg (without wind brace) & 18.5kg (with wind	brace)
5,000nits	
300w/panel	
266w/panel	
160°/160°	
100-240V AC 50-60Hz	
20°C~+45°C	
3,840Hz	
P65	
DVI, HDMI, DP, SDI	
CE, FCC, ETL, RoHS	

The product speci cations can be customized



Shenzhen HQ I Barcelona | Dubai | Rotterdam | Los Angeles | Kuala Lumpur

For more information, contact: E-mail:info@in_led.com___Tel:(626) 249-2492



www.in led.com

© Copyright 2023 INFILED. INFILED is a trademark of SHENZHEN INFILED ELECTRONICS Co, LTD. The information contained herein is subject to change without notice. INFILED shall not be liable for technical or editorial errors or omissions contained herein. For more information, please contact your local sales manager. January 2023.



Shenzhen HQ I Barcelona | Dubai | Rotterdam | Los Angeles | Kuala Lumpur

For more information, contact: E-mail:info@in_led.com Tel: +86-0755-3366 1784



www.in led.com

© Copyright 2023 INFILED. INFILED is a trademark of SHENZHEN INFILED ELECTRONICS Co, LTD. The information contained herein is subject to change without notice. INFILED shall not be liable for technical or editorial errors or omissions contained herein. For more information, please contact your local sales manager. January 2023.