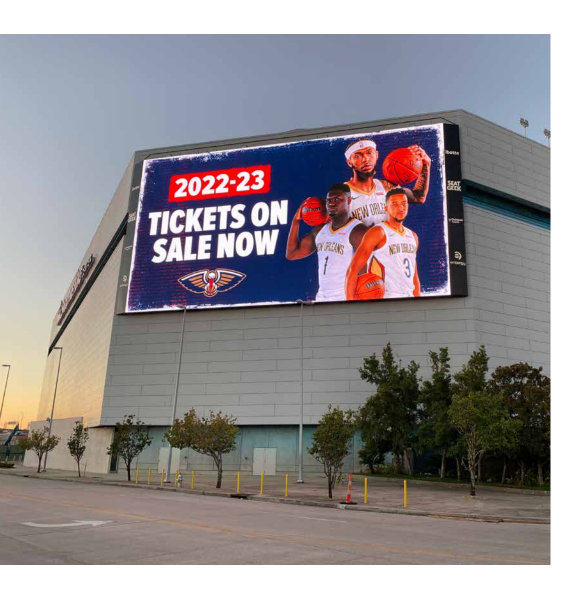


Fixed Install Outdoor HD LED Panel. Multi-layered waterproof design.

WG HD SERIES 2.5,mm, 2.8mm, 3.9mm





Masters in the Art of LED

Welcome to ATS-Pro, the exclusive U.S. distributor for Taylorleds. With nearly two decades of experience in the AV industry, I founded ATS-Pro to bring unmatched expertise and innovation to our clients.

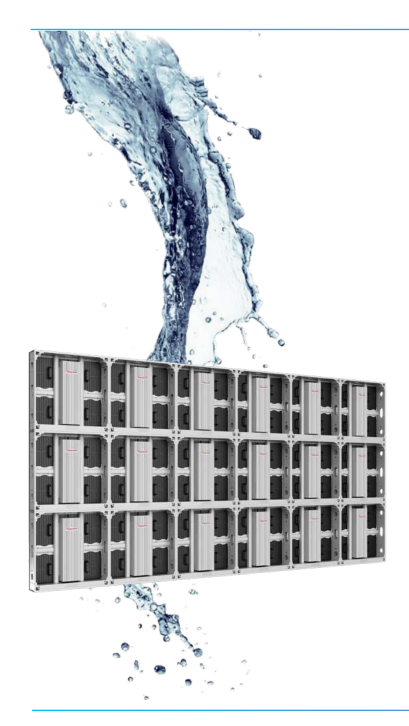
Taylorleds, our esteemed partner, is an innovative joint venture with Absen, excelling in design, R&D, and quality control. Absen, a leading Chinese manufacturer, handles production, ensuring top-notch quality. Together, we present the most advanced LED systems, meticulously crafted for superior performance.

At ATS-Pro, our dedicated account managers, top-tier technical support, and industry thought leaders work tirelessly to help you master the art of LED technology. I invite you to explore our brochures and experience innovation at its finest.

Warm regards,







WG HD Series: High-Definition, Durable, and Weather-Resistant Outdoor LED Solutions

The WG HD Series builds upon the durable design of the WG Series, now offering high-definition clarity for outdoor signage, sports arenas, and advertising displays.

With updated pixel pitches, panel and module dimensions, the WG HD Series delivers sharper, more detailed visuals while maintaining the same robust, multi-layered waterproof construction. Specialized coatings on the modules, panels, and power boxes ensure long-lasting performance in any weather.

Designed for easy front and rear access, the WG HD Series simplifies installation and maintenance, making it a reliable, high-performing solution for outdoor environments



Install



Front & Rear Serviceable

Maintenance can be either front or rear. Front: take out the modules, and then access the power supply units; Rear: directly access the module and power supply units from the back.



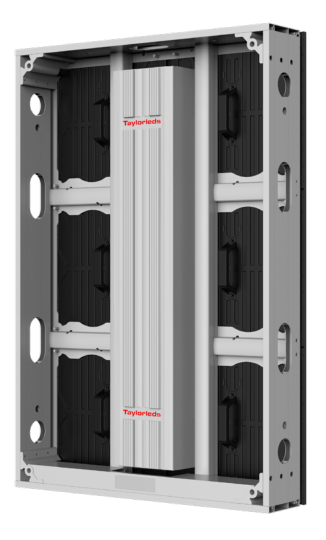




Two Standard Panel Sizes

500mm x 500mm panels and 500mm x 750mm panels available.







Specifications

ATS-PRO WG HD Series LED panel shown. Additional frame sizes available.

Specifications	WG 2.5 HD	WG 2.8 HD	WG 3.9 HD
LED Type	SMD 3 in 1 1515	SMD 3 in 1 1515	SMD 3 in 1 1921
Pixel Pitch (mm)	2.5	2.84	3.9
Panel Dimensions (W*H*D)/(mm)	500 x 500 x 86 500 x 750 x 86	500 x 500 x 86 500 x 750 x 86	500 x 500 x 86 500 x 750 x 86
Panel Weight (kg)	7.8 11	7.8 11	7.8 11
Pixel Per Panel (w, h)	200 x 200 200 x 300	176 x 176 176 x 264	128 x 128 128 x 192
Panel Material	Aluminum Profile	Aluminum Profile	Aluminum Profile
Module Dimensions (W*H)/(mm)	250 x 250	250 x 250	250 x 250
Brightness (nit)	4500	5000	5000
Refresh Rate (Hz)	≥3840	≥4800	≥3840
Gray Scale (bit)	15	15	15
Contrast Ratio	3000:1	3200:1	3600:1
Color Temperature (K)	7500	7500	7500
Viewing Angle (H/V) (°)	160/160	160/160	160/140
AC Operating Voltage (V)	100~240	100~240	100~240
Power Consumption (Max./Avg.) (W/m²)	660/240	730/243	630/210
Storage Temperature (°C)	-40~ + 60	-40~ + 60	-40~ + 60
Operating Temperature (°C)	-20~ + 50	-20~ + 50	-20~ + 50
Storage Humidity (RH)	10%~90%	10%~90%	10%~90%
Operating Humidity (RH)	10%~90%	10%~90%	10%~90%
IP Rating (Front/Rear)	IP65/IP65	IP65/IP65	IP65/IP65
LED Lifetime (H)	100000	100000	100000
Module Maintenance	Front/Rear	Front/Rear	Front/Rear
PSU & Others Maintenance	Front/Rear	Front/Rear	Front/Rear
Panel Installation Type	Fixed	Fixed	Fixed
Max Rigging QTY	/	1	/
Certification	RoHS, ETL, FCC	RoHS, ETL, FCC	RoHS, ETL, FCC

Specifications subject to change. Please contact ATS-Pro for updated specifications.





Masters in the Art of LED

©2024 ATS PRO. ATS PRO is a registered mark of Activate the Space, LLC. Specifications and design are subject to change without notice. Non-metric weights and measurements are approximate. Simulated screen images. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. See ats-pro.com for detailed information.

www.ats-pro.com | 800-755-3235









in O f 🚿 @atsproled