

Complete Installation Service

Excellent LED display performance: 30% based on the product, 70% based on the installation



Have you ever encountered these problems during the installation of your LED display?

- No experience or professional guidance for daily maintenance.
- Unable to present the best results of the high-quality product, affecting the project's overall quality.
Gaps are too large, inconsistent, and uneven.
Adjustment and calibration are not done well, resulting in poor color and brightness consistency.
- Failure to master the key points of the installation process, resulting in bumps, squeezes and other human damages, bringing unnecessary maintenance expenditures and affecting project acceptance.
"New screen becoming old".
- No experience or professional guidance for daily maintenance.

Choose Absen's complete installation service, which offers you four highlights and perfectly solves all the problems you'll encounter during installation.



Experienced Team: Absen's official team of certified engineers is comprised of professionals with over five years' experience in installation.



Hassle-free Service: Coordination of multiple teams on site, professional construction, responsibility for project completion.



Fault-free Delivery: Guarantee zero light failure after illumination, ensuring optimum display results.



Absen Maintenance Training: It is our goal to help our customers become more capable of solving problems quickly.

Service Coverage:

1. LED display installation: Complete installation of panels, structure, modules, and wires.
2. Installation and project management: We provide assistance to customers with LED display installation and project management.
3. We handle product issues that may arise during installation.
4. Overall commissioning of equipment, completion of illumination, and handling of product problems that occur during the installation process To assure Product Function.
5. We provide training on the day-to-day use as well as maintenance of the displays.