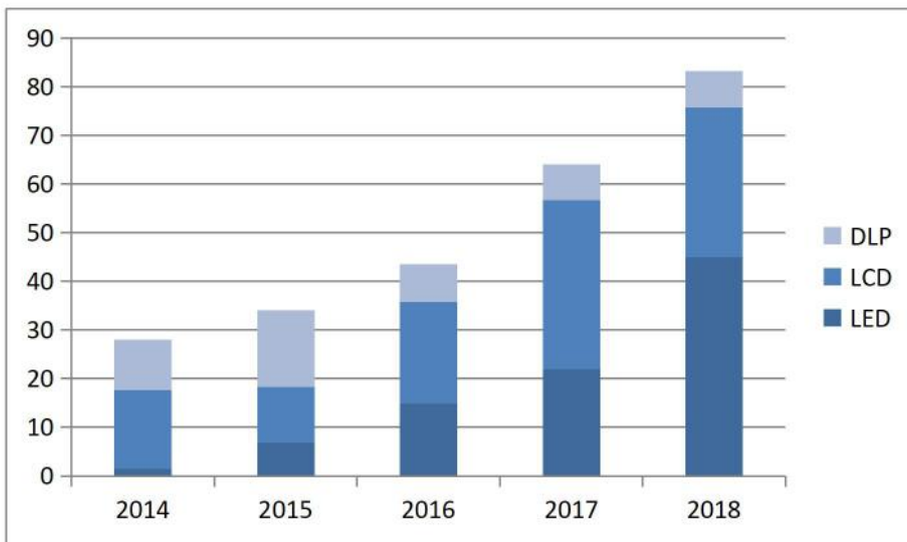


Good News! AOTO is Seeking for Global Business Partner

In recent years, customers' high requirements on LED display effects accelerate the development of Mini LED technology. AOTO has been witnessed a big breakthrough in its exclusive Mini LED technology, which also achieved over 30 patents worldwide. Creating an international service platform is essential for AOTO to establish global localized service, and better delivery Mini LED's advantages and applications. Therefore, AOTO is looking for distribution collaboration partner to provide superior customer service globally.

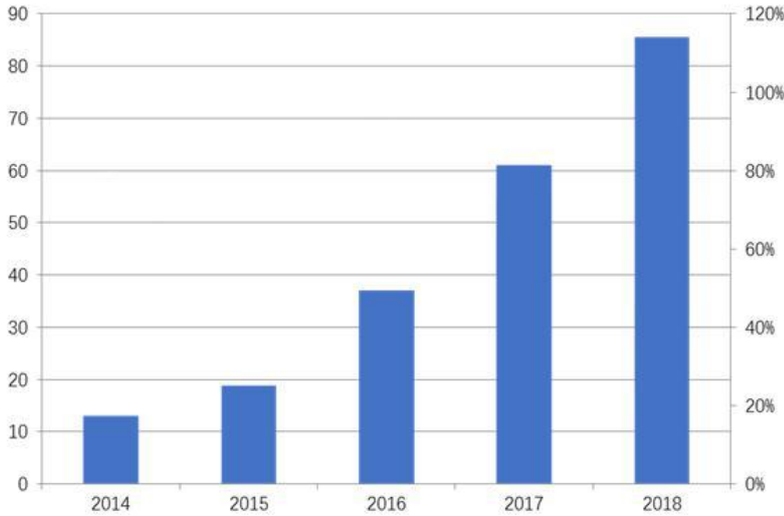
The Marketing Trend of Mini LED Technology and Product

According to the data from *Futuresource* (Chart 1), LED market has been greatly expanded in these years. In 2014, the sales of whole video wall market just reached US \$2.8 billion, and LED only occupied US \$140 million (around 5%). At that time, LCD and DLP were more popular than LED, which accounted for 58% and 37% respectively. However, based on the data from last year, the video wall market sales reached to US \$8.32 billion, and LED's market share increased to US \$4.49 billion, taking up 54%, which is the largest part of the whole video wall market.



US \$ Billion The Video Wall Market in Past Five Years (chart 1)

The LED market has been highly improved with the increasing demands of fine pixel pitch LED products from the market. From 2014 to 2018, the fine pitch LED products become increasingly popular (Chart 2). Especially in the years of 2016, 2017, and 2018, the whole fine pitch market stood in the fast development position. In the future, it is projected to increase by 30%. Obviously, fine pixel pitch product is current industry tendency, people pursuit the smaller and smaller pixel pitch as it brings more superior visual performance and quality.

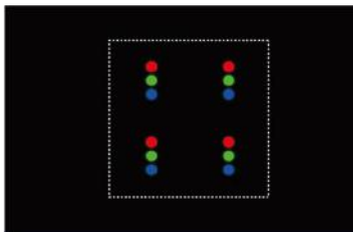


RMB Billion Fine Pitch Product Market in Past Five Years (Chart 2)

Why choose AOTO?

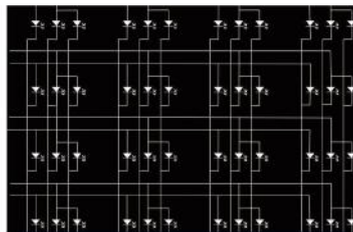
As the first company that develops Mini LED technology, AOTO Electronics has started to invest huge funds and human resources on Mini LED technology R&D since 2012, and applied for patents in 2013. After several years' continuous effort and innovation, AOTO Mini LED already achieved mass production in 2018, which far exceeds the industry average level with its unparalleled advantages.

AOTO Mini LED adopts 4-in-1 package, electronics circuit and cross groove design. It has been patented and own-developed since 2013, aiming to deliver robust LED display, high contrast, reflection free, Moiré Effect Reduction, super-high definition and extremely superior image quality, which cater for a variety of applications to maximize the client's brand awareness.



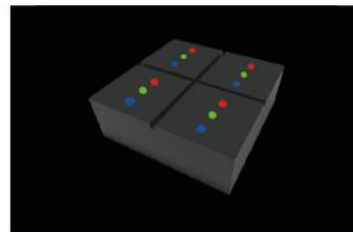
All-in-one Packaging Technology

All-in-one packaging technology supports smaller pixel pitch and increases the robustness. The display effect is highly enhanced through the 100um chips to achieve more black zones in the single package and the surface black nano-spraying technology.



Electronics Circuit Design

Latest design to reduce the difficulty and cost of the PCB design, improve production efficiency, reduce maintenance difficulty and cost, and achieve smaller pixel pitch.



Cross Groove Design

A light-shielding fence is set around each group of LED pixel lights, and a cross-sectional groove is formed between each light-shielding fence; at least two sides of the light body are set with a plurality of staggered protrusions. Groove anti-lighting technology makes the image clearer and improves contrast.

AOTO Mini LED has several superior advantages:

High integration

With 4-in-1 Mini LED packaging technology, the CLD products are very steady, stronger against damage and capable to be repaired on-site.



Reliable and Robust Panel



Front or Rear Maintenance

Moiré Effect Reduction



Moiré effect

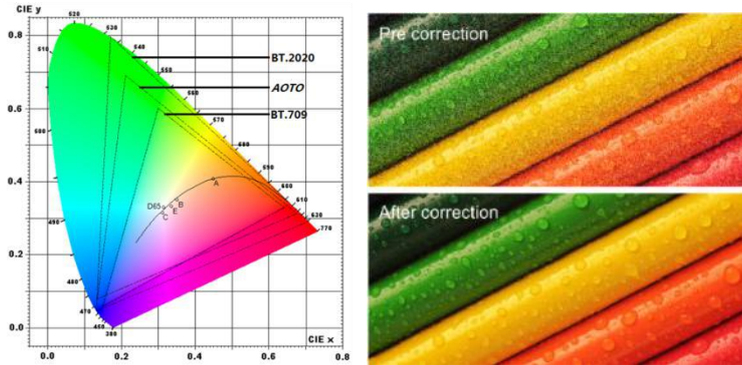


Moiré reduction effect

High Dynamic Range

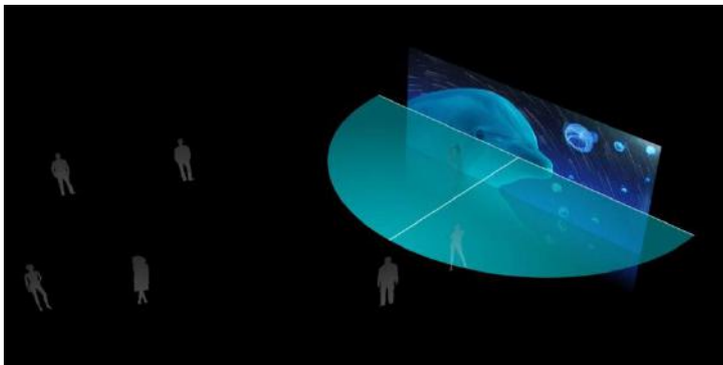


Unparalleled Color Accuracy



Wide Viewing Angle

Owing to revolutionary integrated LED packaging technology, the mini-led product is capable to provide wider viewing angle nearly 180 °



With those advantages that mentioned above, AOTO Mini LED products can be applied in different conditions, such as the control room, TV studio, conference room, and digital media etc.



(Control Room)



(TV Studio)



(Conference Room)



(Digital Media)

How to be an AOTOer and how about the return?**Policy:**

1. Purchase at least one 2K 1.5mm Mini LED sample.
2. Basic abilities: distribution ability, localized after-sales service ability, payment function, certified engineer by AOTO
3. Have warehouse that can be used to stock inventory.

Return:

1. Showroom and demo support with special price.
2. Marketing supports, eg. Online promotion, exhibition, roadshow.
3. Training support.
4. Commission support.
5. Brand support to ensure sustainable development.
6. Global service support.

Contact Info

Regional Manager

Tel: +86-755-26983431

E-mail: led@aoto.com