



#### HOLOGRAPHIC LED SCREEN

- Transparent: without structural skeleton in the middle of the screen, which provides high visual transparency at 90% when glued onto a glass wall.
- Flexible: standard modules can be bent, cut, and used flexibly.
- Light: weight is only 6Kg/mq
- **Thin**: screen thickness is less than 2mm, which can be seamless surface mount.

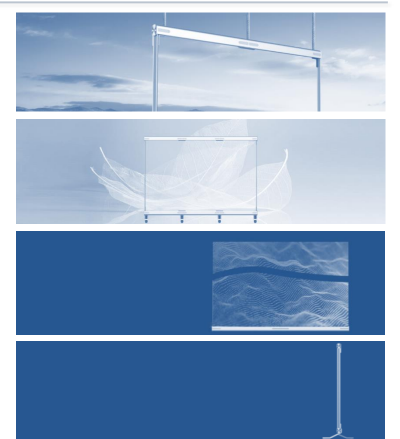
#### LED DISPLAY disPALYIT+ series

**SIZE:** 1000\*250 mm / 1200 \*250 mm

**SIZE:** 1000\*400 mm / 1200 \*4000 mm / 1500\*400 mm

WEIGHT: 6 Kg/mq / 5 Kg/mq

ORDER CODE: UNILMDSP+3 / UNILMDSP+6







Development of driver IC, 16 bit gray level, high refresh rate. Independent core technology, any dead pixel does not affect other lamp beads. Easy maintenance, no need to return to the factory, simple training can be used for on-site maintenance.

Built-in design, integrated lamp driver, single point and single control, each LED lamp bead is a "power source". Make the control more precise and the heat dissipation more uniform. Micron scale lightemitting source, with excellent performance such as resistance. transparency, high temperature moisture resistance, and low power consumption.





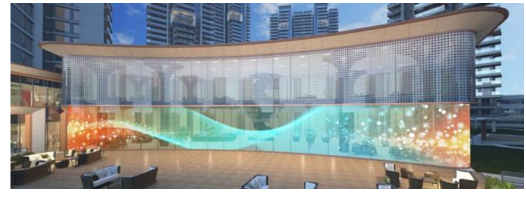




#### **GLUE ON GLASS**

Ultra-clear and ultra-thin, high-transparency and high temperature resistant high-end materials are used. The light board is perfectly designed to easily achieve a permeability of up to 80%. The overall mounting without a structural skeleton, the screen body can be spliced left and right, up and down, and can achieve a display height or width of 2.4-3 meters. Commercial window, glass curtain wall and other indoor and outdoor scenes.













#### FREE-STANDING

Design for LED poster movable and detachable: display modules can be increased or decreased at any time according to the usage environment like exhibition booth, stage and other scenarios.



#### **HANGING**

The product is lightweight and easy to install for stage performance, door curtains show and other advertising scenes.









#### **APPLICATION**

used in creative display, comprehensive shopping malls, retail window, exhibition display and other scenes.















	DSP+3	DSP+6
Pixel Pitch	3.91 mm	6.25 mm
Transparency	80%	90%
Pixel Density	65536 dot/mq	25600 dot/mq
Cabinet size	1000*250 mm / 1200 *250 mm	1000*400 mm / 1200 *4000 mm / 1500*400 mm
Cabinet resolution	256*64 dot /300*64 dot	164*64 dot /192*64 dot / 240*64 dot
Weight	6 Kg/mq	5 Kg/mq
Brightness	>4000 nits	>3500 nits
Package form	Light driver integrated package	
Scan mode	Single point single control, static drive	
LED Lifespan	≥ 100,000.00 hours	
Grayscale	65536	
Maximum Power Consumption	800 W/mq	
Average Power Consumption	200 W/mq	
LED Controller	Synchronous/Asynchronous	
Input Current	AC100~240V 50/60 Hz	
Module Working Current	DC 4.2V ± 0.2V	









The products meet the requirements of domestic and foreign industry standards, and have obtained various certifications such as CCC, CE, FCC, ROHS, and flame retardant testing.









#### **Head office**

E-mail: info@unitechdigitalmedia.com

Add: Corso Italia 431A, Quarto 80010 (Napoli) Italy

Tel: +39 - 335-8010444 | +39 - 081-8063500

WEB: https://unitechdigitalmedia.it https://www.unitech.lighting



### **Doha Commercial Representative**

Contact : Renato Febbraio

E-mail: Renato@unitechdigitalmedia.com

Add: P.O. Box 30084 Doha Quatar

Tel: + 974 4441 7005 | +974 5018 8831 | +974 3303 6348

