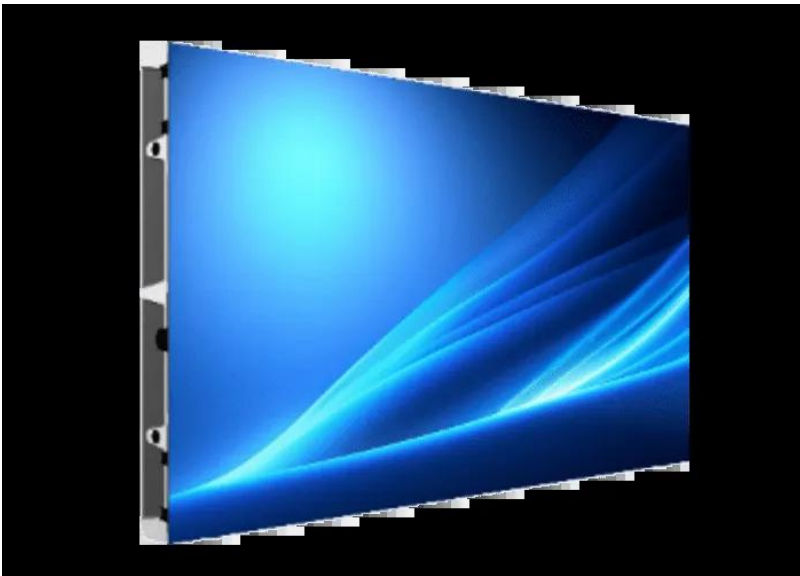


UMini P by Unilumin for corporate environments, high-end retail,  
broadcast

# UMini P by Unilumin for corporate environments, high-end retail, broadcast

Posted on April 9, 2026



## Impressive Visual Experience

P1.2/P1.5/P1.8

Area Light source, comfortable viewing experience for long periods of time

160° wide viewing Angle

Less moirés for Shooting

UMini P by Unilumin for corporate environments, high-end retail,  
broadcast

### **Comfort viewing experience**

- Area Light source, comfortable viewing experience for long periods of time
- 160° wide viewing Angle
- Less moirés for Shooting

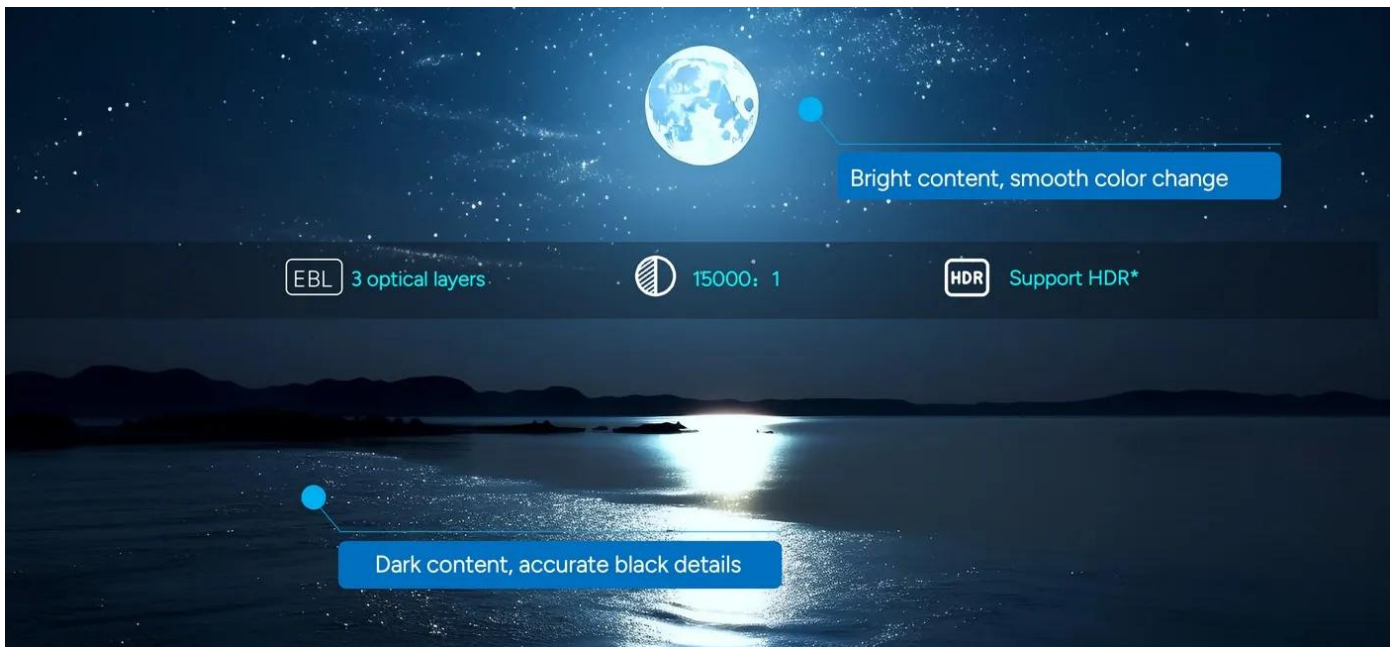


### **Super black level, high color consistency**



Super black level, high color consistency

UMini P by Unilumin for corporate environments, high-end retail, broadcast



The black area of a single pixel reach to 98%, Super black module color can make deep black visual performance.

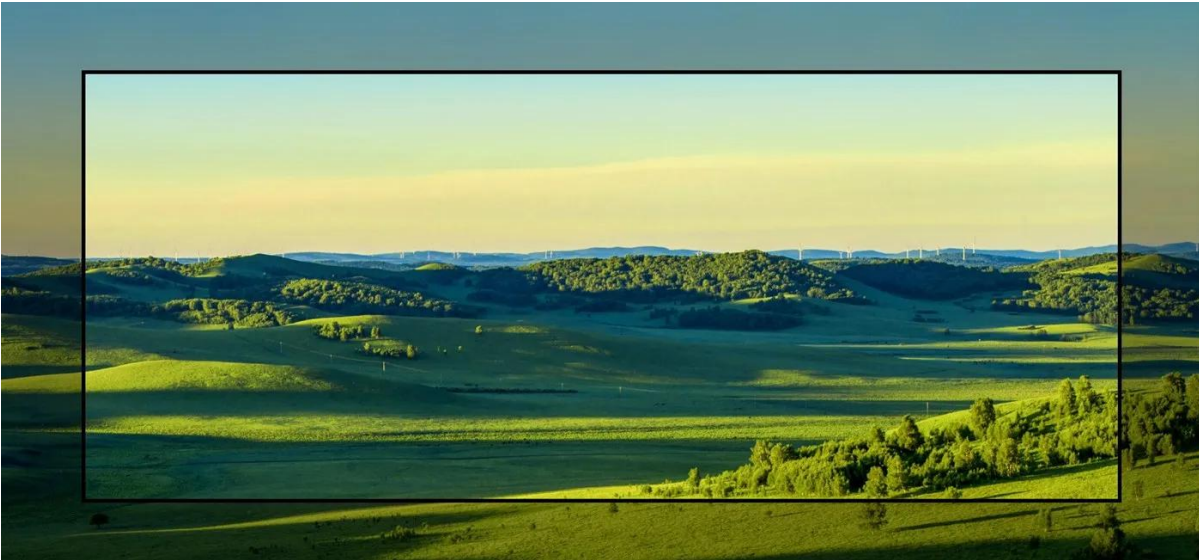
### Energy Saving

- UMini P adopts RGB fully flip-chip with larger light-emitting area and lower power consumption.
- With low carbon emissions, promoting sustainable development from product design. Energy saving by around 40% than conventional LED displays [P1.2mm]

The temperature in front of the screen is only around 40°C

(600nit, white screen, environment temperature 25°C)

UMini P by Unilumin for corporate environments, high-end retail, broadcast



### High Stability

Multiple protection,  
worry-free use

Moisture-proof    Dust-proof    Anti-static    Anti-collision

UMini P by Unilumin for corporate environments, high-end retail, broadcast

Highly Integrated 3-in-1 Design

high Integration for power supply, receiving card and HUB card

High Efficient signal transmission

Ultra light and thin panel: only 4kg, 39.75mm  
Greatly reduce the labor cost on site and the transport fee.

Front maintenance  
Quick onsite service, easy maintenance

Ultra Light Panel Design