

# InVisia

D I S P L A Y S

Four-sided naked-eye 3D  
advertising display  
P1.86/P1.56/P1.25

# Box dimensions



The icon consists of the letters 'HD' in a bold, sans-serif font, centered within a white rounded square.

HD

High definition and delicate



Smart split screen



Multiple interfaces



Asynchronous control



Wireless



Seamless splicing

# Universal silent casters



**Additional allocation**

Energy storage battery with  
4-8 hours of endurance



# Wide color gamut + HDR

Professional color management technology enables LED advertising displays to present richer color gradations and more natural color transitions.



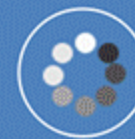
**HDR**

高动态范围图像处理技术



**6000:1**

高对比度



**16bit**

高灰度等级，画面更细腻

# Highlighted high gray with delicate texture

High brightness, high grayscale, and high refresh rate, with no scanning lines when taking photos, making the displayed image more realistic and delicate, with more vibrant and saturated colors.



Others | Loss of details



Soft Series | High-Definition  
Picture Quality

# 360° flawless display from all angles

Omnidirectional stereoscopic visual effect system

Four-screen independent signal input, supporting single-screen and quad-screen free switching

Compatible with panoramic/storyboard/synchronized multiple playback modes



# Multiple styles and multiple national styles

- Supports multiple playback modes to adapt to different scenarios.  
Supports synchronized and
- parazacco spilurus subsp.  
spilurus step playback.
- Multiple interfaces.



### Multiple playback modes



### Multiple interfaces



# Smart split-screen, four-sided display



Submillimeter Flexible Screen Seamless Corner Technology

135° Natural Optical Curvature Transition

Eliminates Traditional Splicing Dark Zones/Black Lines

Visual Fusion Rate Reaches 98.6%

Naked-Eye 3D Visual Engine

Multi-Viewpoint Dynamic Compensation Technology (Horizontal  $\pm 160^\circ$  Viewing Angle)

Supports Multiple Split-Screen Modes

Supports Simultaneous Playback of Images and Videos, Dual-Sided 3D Display to Bid Farewell to Single-Screen Presentations

# Intelligent cluster management and control

Supports remote intelligent monitoring, remote and timed screen switching. Enables wireless interactive operation via mobile phones and smart terminals for anytime, anywhere ultimate control. Supports remote intelligent monitoring, remote and timed screen switching. Enables wireless interactive operation via mobile phones and smart terminals for anytime, anywhere ultimate control.



# Installation method



Naked-eye 3D



Vertical  
installation



Lifting

# Product Data

	P1.86	P1.56	P1.25
LED bead type	SMD1212	SMD1212	SMD1010
Pixel density (dots/m <sup>2</sup> )	288906	406406	406406
Overall dimensions (mm)	2070x683.72mm (four sides)	2070x683.72mm (four sides)	2070x683.72mm (four sides)
Display pixels (dots)	1376x1032 dots	1632x1224 dots	2048x1536 dots
Box weight (kg)	Net weight: 80kg	Net weight: 80kg	Net weight: 80kg
Control method	Ethernet cable/WiFi/4G cloud control (optional)	Ethernet cable/WiFi/4G cloud control (optional)	Ethernet cable/WiFi/4G cloud control (optional)
Maintenance mode	Previous maintenance	Previous maintenance	Previous maintenance
Box material	Sheet metal processing	Sheet metal processing	Sheet metal processing
Brightness (Nits)	≥600	≥600	≥600
Color temperature (K)	1000-1850 adjustable	1000-1850 adjustable	1000-1850 adjustable
Perspective (Horizontal/Vertical)	170°/170°	170°/170°	170°/170°
Brightness/Chroma Uniformity	≥99.8%	≥99.8%	≥99.8%
Contrast	6000:01:00	6000:01:00	6000:01:00
Frame rate	50/60	50/60	50/60
Drive mode	Constant current drive 1/43 scan	Constant current drive 1/51 scan	Constant current drive 1/64 scan
Gray level	12-16Bit	12-16Bit	12-16Bit
Refresh rate (Hz)	3840Hz	3840Hz	3840Hz
Maximum power consumption approximately (W/unit)	2400W	2400W	2400W
Average power consumption (W/unit)	800W	800W	800W
Power supply requirements		AC90-264V,47-63Hz	
Operating Temperature/ Humidity Range (°C/RH)		-20~60°C/10%~85%	
Storage temperature/ humidity range (°C/RH)		-20~60°C/10%~85%	
Applicable standards		CCC/CE/RoHS/FCC/CB/TUV/IEC/BIS	

# Application scenarios

Enterprise



Shopping mall



Hotel



Exhibition hall

