

The surface of Leyard Vteam LED mirror screen is covered with a special panel, which can be used as a mirror decoration when not lit, not a black piece, integrated with the surrounding environment. When lit, it can be used as normal LED display to play video animation. It is widely used in commercial centers, glass curtain walls, sky curtain streets and other fields

Mirror Aesthetics

Due to the mirror design, the brightness is reduced to about 1200CD/m² Watching is more comfortable and better



Dazzling

High contrast 1500: 1, more vivid image display effect



Smart Interaction

Interactive function and interesting



Modular Splicing

Free combination of any size



Easy to maintain

Independently led strip for fast maintenance, easy to plug in and out



Wide Viewing Angle

120° full viewing angle to make the surrounding audience enjoy the ultimate visual experience







Screen Size

1000 x 1000mm / 500 x 1000mm / 1000 x 500mm curved / shaped cabinet

Application Scenario

Commercial center, glass curtain wall, sky curtain street and other fields.

Mirror Screen Series

- · Operating environment: Outdoor
- · Refresh rate: ≥1920Hz
- · Cabinet material: aluminum, sheet metal, PC
- · Installation method: fixed installation, lifting
- · Service life:> 100,000 hours







Colorful



Wide viewing angle



Protect from knocking the lamp



Modular



Mixed batch use



Thin



Stable system

lodel	LED Mirror Screen P10.4	LED Screen P10.4 without Mirror
ED Specification	1R1G1B SMD	1R1G1B SMD
Pixel Size	SMD2727	SMD2727
Pixel Pitch	10.4mm	10.4mm
Module Size	250 x 250mm	250 x 250mm
Power Supply	AC110 ~ 240V, 50 / 60Hz	AC110 ~ 240V, 50 / 60Hz
Pixel Density	9216dot/m²	9216dot/m²
Brightness	1000~1200CD/m²	6000CD/m²
Gray Scale	14bit	14bit
Drive Mode	3S	3S
Viewing Angle	X> 120° Y> 120°	X> 120° Y> 120°
Viewing Distance	10~50M	10~50M
Brightness Adjustment Capability	Level 64	Level 64
Multimedia Video Processor	Support and various media formats	Support and various media formats
Max Power Consumption	600W/m²	600W/m²
Avg Power Consumption	220W/m²	220W/m²
Cabinet Weight	36KG / 18 KG	29KG / 14.5KG
Femperature, Humidity	−20°C~+50°C, RH=40~90%	-20℃~+50℃, RH=40~90%
ngress Protection	FrontlP65 / BacklP43	FrontlP65 / BackIP43