

# Double-side Digital Display

## DS-D55 Series



### INTRODUCTION

Double-sided digital displays are commonly used to transfer and announce visual information of products, services or other information to the public. Unlike traditional printed, static posters, digital poster allows you have dynamic contents such as multimedia files (GIFs, photos and videos).

Double-sided digital displays are designed for both indoor and outdoor environment. Anti-glare, tempered glass used in outdoor LED posters structure has made it fireproof, waterproof and dust-resistant.

### FEATURES

- Long life
- High reliability
- High definition
- Display different content each side
- Simply control
- Easy to maintenance
- Customized for the content
- Good heat dissipation
- Low power consumption
- Support 7\*24 hours operation
- Free split screen
- Energy Efficiency
- Different usage scenario



**DS-D55 Series**



## Double Sided Window Display

Grab the attention of onlookers with the outward facing, sunlight readable screen. Once your customers are inside the building you can then use the inward facing display to reinforce your message further. Double sided display, can display both simultaneously and differently, with a simple and stylish appearance, ultra-thin and beautiful appearance, clear image quality, high brightness, high contrast, high color saturation, and strong timed on/off function, the internal screen can be turned off separately according to needs

## SPECIFICATIONS

Product Name	Double-Sided Digital Displays DS-D55
Size	55"
Display Size	1209.6 (H) x 681 (V) (mm)
Image Ratio	16:9
Resolution	1920x1080 / 3840x2160
Brightness	400
Contrast	1200:1 / 4000:1 / 5000:1
Angle of View	178°
Proportion	16:9
Backlight Life	≥50000 Hours 1.07G Colors (8-bit+FRC)
Response Time	6.5ms
Shell Material	Aluminum Shell
Protective Glass	4mm Tempered Glass 7 Level Seismic Grade
Power Input	756.5(H)x1951.5(V)x120(D) (mm)
Operating Temperature	AC~100-240V(50/60Hz)
Working Humidity	10%~ 85%RH
Storage Temperature	-10-60°C
Storage Humidity	10%~ 90%RH