

Dual-Sided Hanging Window Display

Available Sizes 55" + others on request

Overview

ultra high brightness hanging window displays are specifically crafted to cater to the diverse requirements of retail, hospitality, and commercial venues. Featuring a remarkable brightness of 3500cd/m2, these displays offer an excellent platform for window advertising. Their specially designed ultra-high brightness panels can conquer surface temperatures up to 110°C without succumbing to any blackening fault.

Key Features



Android Media Player



Different content each side



Blackening Resistant



Lightweight slim enclosure



accessible Ports



Sunlight readable

Interactive Displays Ireland

Dromone, Oldcastle, Co. Meath, Ireland
0449672855 Www.interactivedisplays.ie





3 Years

IRISH

OWNED



Sunlight Readable

With a 3,00cd/m² outward-facing screen to combat direct sunlight and a 700cd/m² inward-facing screen to combat brightly-lit indoor spaces, these dual-sided displays are designed for shopfront windows. On top of this, they are also ultra resistant to blackening defect up to 110°C.

Integrated Media Player



The integrated Android media player allows you to easily update on-screen content via USB plug and play. Alternatively, upgrade your screen to be networked without needing any additional hardware to unlock our cloud -based CMS software. Third-party software can be installed instead if required.

Ø

Eco Power timer





Freestanding Option Available

For projects where hanging installation is not possible, these versatile displays can also be transformed into a freestanding solution using the optional floor stand. No matter which mounting option you go for, an easy install is guaranteed.



Temperature Control system

The responsive internal airflow system keeps the panel and other internal components at optimum working temperature. This ensures a long and reliable life for your screen, even when used continuously in outward-facing windows.

Accessible Ports

To prevent tampering, AV ports are recessed into the top of the enclosure. However, they are still accessible for easy content updates via USB plug and play. This design strikes the perfect balance between user-friendliness and commercial use.



000000000

Other colors available

Although these displays come in crisp white as standard, which offers a clean, modern aesthetic, ideal for environments such as retail stores and pharmacies, the enclosure can be customised to any colour you desire.

Different Content Each Side



When using our user-friendly online CMS software, you can really capitalise on the duality of these displays by broadcasting different content on each side. Tailor your messaging to people inside and outside the building for maximum effectiveness.

Lightweight Slim enclosure



Thanks to their streamlined design, these innovative displays feature a slim depth, minimal cord clutter, and high energy efficiency. Plus, not only is the aluminium enclosure incredibly lightweight for easy installation, it also has high thermal conductivity. This allows rapid heat loss, improving overall performance and increasing lifespan.

Ultra resistant to blackening



Thanks to their special ultra-high brightness panels, these displays can withstand surface temperatures up to 110°C without suffering from any blackening defect. This is crucial for outward-facing window displays, contending with exposure to direct sunlight.

Application



Specifications

55"

Model: Moy-UDS55HD7

Display Area: 680.4×1209.6

Unit Size: 784x1305x80 (Excludes Ceiling Mount)

Package Size:TBC

Hanging Height Adjustable Range: 1805mm or 2305mm

Net Weight: TBC

Gross Weight: TBC

Power Consumption: TBC

Panel:	A
Resolution: 1920×1080	V
Aspect Ratio: 16:9	A
Brightness side A (CD/M2): 3500	S
Brightness side B (CD/M2): 1000	
Colour: 16.7M	
Viewing Angle: 178°	
Blackening Defect Free: Up to 110°C (230°F)	

Environmental:
Surface Panel Temperature: 110°C
Operating Temperature: 0°C to 50°C
Storage Temperature: -30°C to 60°C
Operating Humidity: 10% to 80%
Storage Humidity: 5% to 95%

Computer:
Media Resolution: 1920×1080/1080×1920
Internal Storage: 8GB eMMC
GPU: ARM Quad Mali-764
CPU: Rockchip RK3288 + Quad-Core Cortex-
A17@1.61GHz
RAM: 2GB HYNIX DDR3
USB: USB2.0 HOST (x2)
LAN: 10M/100M
Wi-Fi: 802.11b/g/n/ac (Network Version Only)
Graphic Engine:OpenGL ES 1.1/2.0/3.0/3.1,
OpenCL 1.1, Renderscript, Direct3D 11.1
OS:Android

AV Inputs:
Video: HDMI, VGA,
Audio: Audio Socket (3.5mm)
Speaker Type: 8W, 8Ω (x2)

Media Player:

Video: MPG, AVI, MP4, RM, RMVB, TS Audio: MP3, WMA Image: JPG, GIF, BMP, PNG

Accessories: Included:Scheduling Software, Remote Control, User Manual Optional:Floor Stand Version