MITSUMARU

43MDI0715FW 55MDI0715FW

Smart Digital Signage

ULTRA HIGH BRIGHTNESS DUAL SIDED DIGITAL SIGNAGE







Aluminium Frame



Acrylic Glass Cover





unique dual sided ultra high brightness hanging window displays are the perfect shop front signage solution. These dual sided displays will capture the attention of your customers while they are in store, and when they are passing by. Ultra high brightness for environments models are suitable where ambient present. Lightweight and slimline enclosures makes installation of these displays a breeze. Superior brightness levels coupled with FHD resolutions ensure your content is deployed in vivid, crystal clear clarity.

Powered by Android OS and with Wi-Fi network connectivity, installation of native and customised Apps is seamless. Mitsumaru's dual sided window displays are the ideal signage solution for any indoor retail or commercial application.

fusion signage

Content is King..!! Mitsumaru's Smart Digital Signage range is complemented by Fusion Signage, Australasia's premier Content Management System. Let the Mitsumaru / Fusion partnership deliver your turn key digital signage solution.



Ultra Slimline Cabinets



Android OS



24/7 Rated Displays



Ultra High Bright 700/1500nit Panels



3 Year Commercial Warranty

Visit Mitsumaru & Fusionat:

www.mitsumaru.com.au www.fusionsignage.com.au

MITSUMARU

Smart Digital Signage





43MDI0715FW 55MDI0715FW

Panel

 Size
 43"
 55"

 Active Display Area (HxVmm)
 940 x 529
 1209 x 680

Brightness 700 / 1500 nits

Resolution 1920 x 1080

Aspect Ratio 16:9

Backlight Adjustment Automatic (Ambient Light Sensor)

Viewing Angle 178° /178°

Backlight Configuration LED

Operation Life Cycle (Hours) 50,000

Mechanical

Glass (not cover display area)

Dimensions (W x H x D) 640 x 1293 x 48 mm 794 x 1567 x 48 mm

Tempered Glass Painted Patone White C

Net Weight 26 kg 36 kg

Enclosure Material Aluminum + Steel
Finishing Fine Grain Powder Coating

Colour Gray (Ral 7038)

Speakers $8\Omega 2W(x2)$

Power

AC Input 110 - 220 VAC , 50 / 60 Hz

Power Consumption 235 w | 300 w

Environmental

 Operating Environment
 Indoor

 Operating Temperature
 0° C~40° C

 Operating Humidity
 10%~80%

 Operating Altitude
 ≤ 2000m

Media

 OS
 Android OS

 CPU
 RK3288 1.8GHz

 GPU
 Mali-T764

 Memory
 2GB (DDR3)

 ROM
 16GB (eMMC)

 HDMI
 HDMI Output (x 1)

USB Data Input USB 2.0 (x 1)

Analogue Audio Output

3.5mm Headphone Jack (x1)

 Ethernet
 RJ-45 (x 1)

 Wi-Fi
 802.11/b/g/n