

INDOOR LED DISPLAY SOLUTION FOR RETAIL AND COMMERCIAL APPLICATIONS.

This sleek designed LED POSTERS are multifunctional, Cost effective and deliver High definition images.

FEATURES

The poster is light weight (35kg), thin (40 mm) and is easy and fast to install. Ideal Point of sale product for your presentations.

APPEARANCE

The elegant appearance of the poster makes it a perfect tool for in shop presentations. It has an aluminium alloy frame, an acrylic protective glass surface and is available in different colors.













fold-out stand



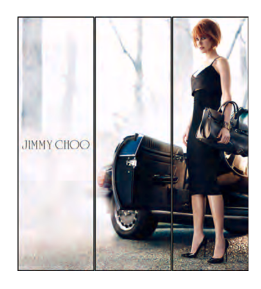
ceiling mount



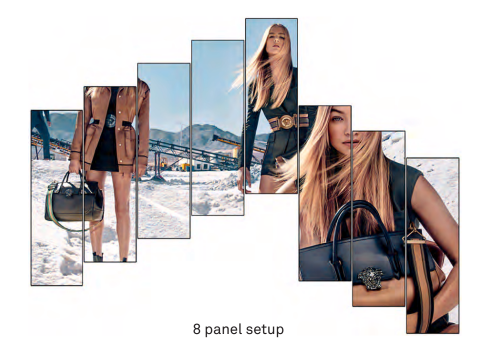
wall mount

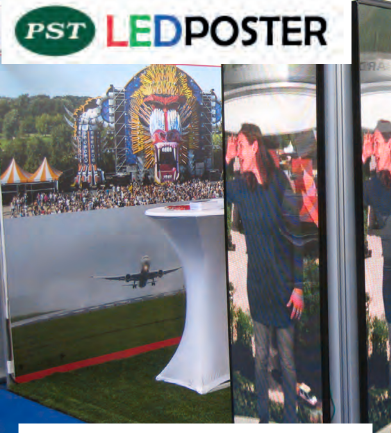


flour stand with wheels





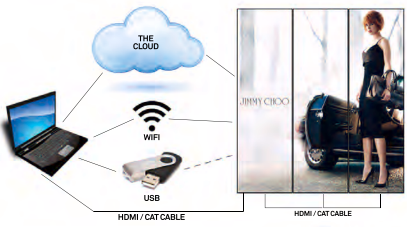




Besides single display work mode, multiple displays can be combined together to bring a variety of display effects end improve your advertising efficiency.

FEATURES

A setup in single display work mode is easy achievable without any alterations.



For a setup with up to 3 display panels there is also no extra player needed.

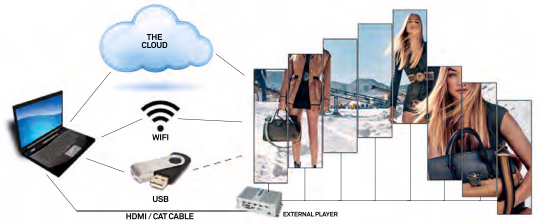
USB HDMI/CATCABLE

THE

VERSACE

www.werkenbijhaariemmermeer

For a setup up to 8 panels is one external player needed to connect all the displays cascading through HDMI connection.











panel setup variations









Specifications:

OPTICAL PARAMETERS	72 inch	80 inch	8g inch
Model name	MIA	IVY	9
Pixel Pitch (mm)	2 604	2.571	2 571
LED Type	SMD	SMD	SMD
Pixel Density (pixel/sq.m.)	129024	169344	338688
Viewing Angle (H/V)	160° / 160°	160° / 160°	160° / 160°
Brightness(cd/sq.m.)	>800	>800	>800
Refresh Rate(Hz)	300~4000	300~4000	300~4000
Optimized Viewing Distance (m)	2.6~39	2.5~38	2.5~38
ELECTRICAL PARAMETERS			
Average Power Consumption (W/screen)	210	210	210
Max. Power Consumption (W/screen)	600	600	600
Input Voltage	AC110V or AC220V±10% 50/60Hz	AC110V or AC220V±10% 50/60Hz	AC110V or AC220V±10% 50/60H
Input Interface	Ethernet / HDMI / USB	Ethernet / HDMI / USB	Ethernet / HDMI / USB
STRUCTURE PARAMETERS			
Module Size in Pixel (W×H)	96×96	112×84	112×84
Module Size in mm (W×H)	250×250	288×216	288×216
Display Size in Pixel (W×H)	192×672	224×756	448×756
Display Size in mm (W*H)	500×1750	576×1944	1152×1944
Overall Dimension in mm (W×H×D)	520×1770×65	596×1964×65	1172×1964×65
Weight (kg)	.28	36	80
IP Rating	IP40 Front / IP40 Rear	IP40 Front / IP40 Rear	IP40 Front / IP40 Rear
Processing	12 Bits	12 Bits	12 Bits

Maintenance	Rear	Rear	Rear
Operating Temperature	-10°C~50°C	-10°C~50°C	-10°C~50°C
Operating Humidity	10~90RH%	10~90RH%	10~goRH%
Certification	CE / ETL /FCC	CE / ETL /FCC	CE / ETL /FCC









