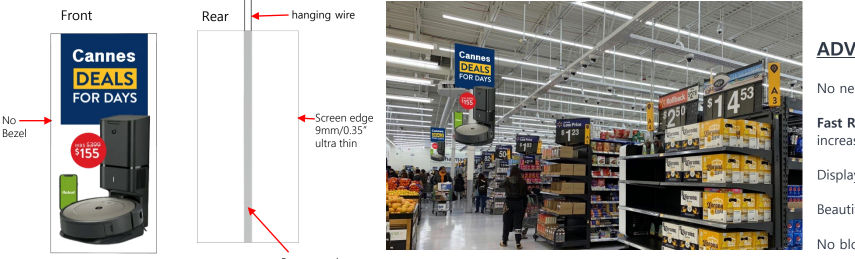
DigiPOS

Digital Poster Transparent ultra thin LED Screen





Power supply, RX card on rear center

FEATURES

LED Screen : Ultra thin 9mm/0.35" transparent LED screen

Screen : W 1,000mm/39.4" x H 2,000mm/78.8" Chassis : W 1,000mm/39.4" x H 2,000mm/78.8" x T edge 9mm/0.35"

Pitch 3.9mm x 7.8mm Transparency rate 75% Various Brightness : 800 nits for indoor, 2,000 nits (inddor/ outdoor), 6,000 nits (outdoor)

No bezel. Ultra thin 9mm/0.35" (screen edge). Power box in center W 63mm/2.48" x H 75mm/2.95"

Content Storage 16GB Light Weight 16kgs

Contents uploading : WIFI (including Mobile phone), RJ45, HDMI, USB

Connectivity : RJ45, HDMI, USB (compact controller TB2)

Control contents by mobile phone at place.

Networking remote control contents on large number of screens in real time in office.

ADVANTAGES

No need to replace poster.

Fast ROI by saving cost for big poster, logistics, AD fees & increasing revenue.

Displays various brands of poster, event sale, information in real time.

Beautiful picture on see thru led screen which grabs high eye catches.

No block rear view / See thru LED screen..

High Transparency rate 75%..

Super light 16kgs only. Ultra thin 9mm/0.35" only. Neat Gorgeous.

Turn on power, picture is displayed automatically !

User Friendly !

Control contents on screen by Mobile phone (Android / Iphone) or USB.

Networking remote control contents on large number of screens in real time by cloud in office.

Long life span over 15 years.

DEMANDS

Sunglass Optical store, Supermarket/Grocery chain store, Show window in Various Retail chain stores, Shopping mall Department store & More.

DigiPOS







Digital Poster Transparent ultra thin LED Screen

Poster image & content changes in real time.

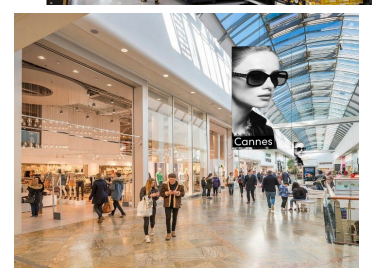












DigiPOS

SPECIFICATION

Screen size	W 1,000mm/39.4" x H 2,000mm/78.8" x T 9mm/0.35"
Pixel Pitch	3.9mm x 7.8mm
LED Type	3 in 1 SMD Chip
Brightness	800 nits (indoor), 2,000 nits (indoor/outdoor), 6,000 nits (outdoor)
Transparency	75%
Resolution	256 x 256
Pixel/m ²	65536
View angle	160°
Weight	16KGS
IP (Front/Rear)	IP65/IP31
Gray Scale	16Bit
Refresh Rate	1920-3840HZ
Power Consumption (MAX / AVR)	1.6KW / 0.5KW
Input voltage	110-240V AC±10%
Working Temperature	-20°C \sim 45°C
Operating Humidity	10-90%
Chassis	W 1,000mm/39.4" x H 2,000mm/78.8" x T edge 9mm/0.35" (power box in center W 63mm/2.48" x H 75mm/2.95")