

SWX-B Series Double Sided Transparent Banner



www.swedx.co.uk

SWEDXUK



Mobile App Control



Double Sided LED Transparent Display



1200+ Nits Brightness



Full Media Input Support



600W Max Power Usage



15kg Per Unit



160° horizontal/vertical



Indoor Use Only



Features & Details

The SWX-B is a sleek, lightweight double-sided LED screen offering 1200 nits brightness and wide 160° viewing angles. Its ultra-slim 17mm depth makes it ideal for tight indoor spaces. Perfect for retail signage, wayfinding, and promotions, the SWX-B supports wireless content updates via app or USB, with vibrant playback across multiple media formats.



Product model	TDM3-B
Display Mode	Double-sided display
Pixel Pitch	3.91mm x 7.81 mm
Panel Size	1800mm (W) x 560mm (H) x 17mm(D)
Display area	1750mm (W) x 500mm (H) x 2
Panel Resolution	224x 128 x 2 Pixels
Panel Material	Aluminum
White balance brightness	1200 nits
Hollow Rate	60%
Gray Level	16384
Refresh Rate	1920Hz
Horizontal Viewing Angle	160°
Vertical Viewing Angle	160°
Max.AC power consumption	600W
Avg.AC Power Consumption	150W
Control Method	Mobile App (Android, IOS), PC
Transmission Method	WiFi, U disk, 4G (optional)
Supported Media Formats	Picture : jpg, jpeg, png, gif ; Video : mp4, avi, 3gp, wmv, mov, flv
Audio Output	Support
Input Voltage	AC100V ~ AC240V , 47 ~ 63 Hz
Operating Temp	-30 °C ~ 60 °C
Storage Temp	-40 °C ~ 80 °C
Protection Grade	IP30
Working environment	Indoor
LED Lifetime	100,000h
Weight	15kg

Model Numbers -

- SWX-DZ230

Estimated Delivery Time - 25 Days