



INFILED DB - 2.3 MM

Specification Sheet

KEY FEATURES



Fast Assembly



Built with high-contrast glass finish



High Greyscale Levels



Lightweight

OVERVIEW

Meet the Infiled DB 2.3mm LED display, an epitome of visual excellence with stunning 2.3mm pixel pitch. Elevate content with vibrant precision, perfect for diverse applications from corporate presentations to dynamic events. Experience display technology's future with Infiled's innovation.



SPECIFICATIONS

Pixel Pitch	2.31mm	Viewing Angle	160°/160°
Physical Density	186,624pixels/m ²	Operating Power Source	100-240V AC 50-60Hz
LED Arrangement	3IN1SMD	Operating Temperature	-10°C~+45°C
Module Resolution	108×108pixels	Refresh Rate(valued version)	≤3,840Hz(Configurable)
Module Dimensions	250×250mm(9.84×9.84in)	IP Rating	IP30
Cabinet Resolution	216×216pixels	Max Rigging	18 panels
Cabinet Dimensions	500×500×75.5mm (19.68×19.68×2.97in)	Signal Input Source	DVI, HDMI, DP, SDI
Cabinet Weight	8.8kg(19.40lb)	Verification	CE, ETL, FCC, RoHS, Fire-protection
Max Power Consumption	150w/panel	Brightness	1,000~1,200nits
Avg Power Consumption	50w/panel		

*Notes: The specifications are for reference, actual values may vary.