

KEY FEATURES



Brompton Processor



Built with high-contrast glass finish for a strong anti-scratch surface



Equipped with custom floor support for a quick, easy, and creative set up



140° angle view for optimal use from close and afar

OVERVIEW

Experience sophistication and innovation with the ROE Black Marble Floor – 4.7mm. This LED display merges black marble elegance with cutting-edge tech for captivating visuals. Precision panels mimic genuine black marble, elevating interiors. Ideal for concerts, TV studios, and trade shows. See our products in action through client showcases.





SPECIFICATIONS

Pixel Pitch	4.7625 mm/0.1875 inch
Pixel Density / sqm	44,058 px
Pixels / Panel	128 x128 px (H x V)
LED Configuration	SMD 3-in-1
Max. Brightness	Glass: 1,200 nits Matte: 2,000 nits (Matte)
Gray Scale	16bit (input to output)
Refresh Rate	1920 Hz / 3,840 Hz
Scan	1/8
Viewing Angle	140°
Panel Area	0.37m²
Transparency	Solid

Panel Size (WxHxD)	Glass: 609.6mm x 609.6 mmx 138 mm 24" x 24" x 5.4"
Frame Material	Magnesium Alloy
Weight / Panel	Glass: 22 kg / 48.5 lbs Matte: 16.75 kg / 36.93 lbs
Serviceability	Front
Max. Power / Panel	280W
Processor	Brompton/Evision
Operational Temp/Humidity	-10°~ 45°C, 10~90%RH / 14°~113°F, 10~90%RH
Storage Temp/Humidity	Concave(Max. 10°) / Convex(Max. 10°)
IP Rating(Front/Rear	IP 65
Lifetime	≥50,000 hrs

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

^{1.} The max. hanging amount is only valid when the ROE Visual hanging bar and complementary accessories are used and in an indoor situation, safety factor is 8. No climbing is allowed.

2. The max. stacking amount is only valid when the ROE Visual stacking system and complementary accessories are used, sufficient ballast is applied and in an indoor situation. No climbing is allowed.