

Versatile LED Panels for Stylish Floors and Walls

Black Marble BM4 LED panels are designed to offer a stylish solution for LED floors and integrated walls. The finish of the top layer allows for high-end use with a chic and classy appearance. The ability to mix and match panels with different finishes make sit suited for enhanced creative experience in floors, walls and multi-level stages or stairs.

Black Marble	BM4 Glass	BM4 Matte	BM4-Mirror
Pixel Pitch	4.76mm	4.76mm	4.76mm
Max Brightness Calibrated	800nits	Matte: 2000nits Deep Black Matte: 800nits	1300nits
Panel Dimension	609.6mm x 609.6mm x 130mm 24" x 24" x 5.1"	609.6mm x 609.6mm x 130mm 24" x 24" x 5.1"	609.6mm x 609.6mm x 130mm 24" x 24" x 5.1"
Panel Resolution (H x V)	128 x 128	128 x 128	128 x 128
Panel height incl.frame / feet	159-199 mm	153-193 mm	1
Panel Weight	21.65kg; 47.73lbs	16kg; 35.27lbs	21.65kg; 47.73lbs
Power Consumption Max / Average	290W / 145W	290W / 145W	290W / 145W
BTU Max / Average	989 / 455	989 / 455	989 / 455
Transparency	Solid	Solid	Solid
Serviceability	Front	Front	Front
LED Configuration	SMD 1921 White	SMD 1921 White	SMD 1921 White
Viewing Angle Horizontal	140°	140°	140°
Scan Ratio	1/8	1/8	1/8
Refresh Rate	3840Hz	3840Hz	3840Hz
Gray Scale	16bit	16bit	16bit
Frame Material	Magnesium Alloy	Magnesium Alloy	Magnesium Alloy
Processing Platform	Brompton / Evision / MVR	Brompton / Evision / MVR	Brompton / Evision / MVR
Operational Temp / Humidity	-20°-45°C, 10-90%RH -4°-113°F, 10-90%RH	-20°-45°C, 10-90%RH -4°-113°F, 10-90%RH	-20°-45°C, 10-90%RH -4°-113°F, 10-90%RH
Storage Temp / Humidity	-40°-60°C, 10~90%RH -40°-140°F, 10~90%RH	-40°~60°C, 10~90%RH -40°~140°F, 10~90%RH	-40°-60°C, 10-90%RH -40°-140°F, 10-90%RH
IP Rating	Outdoor	Outdoor	Outdoor
Certifications	CE, ETL, FCC	CE, ETL, FCC	CE, ETL, FCC

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

Dimensions



Black Marble BM4

Brilliant LED At Your Feet

ROE Visual Co., Ltd. | ROE Visual US, Inc. | ROE Visual Europe BV

roe@roevisual.com roe@roevisual.com roe@roevisual.com

Even Greater Visuals with the Perfect Finish

With a 4mm pixel pitch the LED panels offer excellent viual qualities.

Matte-finish

A non-reflective LED panel, ideal for broadcast and live events

Deep black finish

A stylish glossy panel offering a true, deep black color, for a high-tech design look and feel

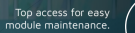
Mirror finish

A trendy LED panel, offering a unique mirroring finish, ideal for retail or exhibition applications, offering the unexpected extra



LED stair /

Create Visual Illusions Beyond Your Imagination



outdoor use and wet cleaning to easily keep your floor





Support Options

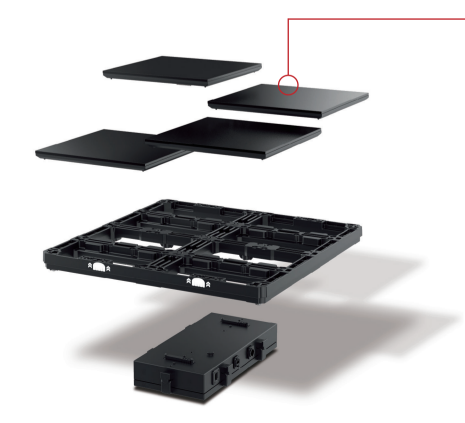
creative designs.

LED floor frame

• Support Frame; guaranteeing a safe and sturdy floor support. The floor is designed to withstand a load of 1000kg/m².

Black Marble LED panels can be built as LED floor, LED wal, stairs and multi-level stages and integrate this all. This thought-through system is very easy to install and enables users to apply their creative applications freely and enables the application of a variety of

- Stair System; create multi-level floors, stairs and spectacular show elements. Based on the standard Support Frame, extra riser elements can be added. The Aluminum Stair System for Black Marble is a light-weight, easy to build system and can create various levels, lengths and sizes, up to a maximum of 3m. height.
- Wall System; you can create classy looking LED walls offering integration possibilities for retail and architectural applications. The special Aluminum system for Black Marble is a light-weight, easy to build system which can be either stacked or flown.



Fast and Easy set-up

All support options are easy and fast to install, using a minimal number of tools, reducing assembly time and saving labor costs.



Boundless Creativity

Triangular panels; Ideal to make round LED floors or other creative shapes.



