### Specifications

<u> </u>		
Diamond	DM2.6	DM3.9
Pixel Pitch	2.60mm	3.906mm
Max Brightness Calibrated	1500nits	1500nits
Panel Dimension	500mm x 500mm x 80mm   19.7" x 19.7" x 3.2"	500mm x 500mm x 80mm   19.7" x 19.7" x 3.2"
Panel Resolution (H x V)	192 x 192	128 x 128
Panel Weight	5.76kg; 12.7lbs	5.76kg; 12.7lbs
Power Consumption Max / Average	180W / 90W	150W /80W
BTU Max / Average	610 / 280	510 /240
Transparency	Solid	Solid
Curving (Concave & Convex)*1	Concave 10° ~ Convex 5°	Concave 10° ~ Convex 5°
Max. Hanging (panels) *2	20	20
Max. Stacking (panels) *3	12	12
LED Configuration	SMD 1515 Black	SMD 2020
Viewing Angle Horizontal	140°	140°
Viewing Angle Vertical	140°	140°
Scan Ratio	1/16	1/16
Refresh Rate	3840Hz	3840Hz
Gray Scale	14bit	14bit
Frame Material	Magnesium Alloy	Magnesium Alloy
Processing Platform	Evision / Brompton / MVR	Evision / Brompton
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
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
IP Rating	Indoor	Indoor
Certifications	CE, ETL,TUV	CE, ETL,TUV
Nister, The Constitutions are for reference		

Notes: The Specifications are for reference, actual values may vary

1. Convex curving ability only applies to custom tiles.

2. 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.

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.

#### Dimensions



ROE Visual Co., Ltd. | ROE Visual US, Inc. | ROE Visual Europe BV roe@roevisual.com roe@roevisual.com roe@roevisual.com



# **Diamond Series**

The Lightweight, Small-Pitch Alternative

## Diamond Series offers the excellent small-pitch alternative

The Diamond Series is an affordable, LED panel with a vivid viewing experience. The Diamond Series screens caters for visual brilliance and a flawless finish in a lightweight panel. The impeccable quality makes it the ideal choice for corporate and live event solutions.

Black LED for high contrast and brightness

Saves transport Cost-

efficient

W Cost-effective and Cutting-edge LED Design and Technology

### Ultra-Lightweight

at a state the state

X

Diamond panels measure 500x500mm and weigh less than 6 kilos per panel. Lightweight magnesium alloy frame ensures extreme durability.

### Superb Visual

The sleek design with Black LEDs adds high contrast and brightness for a vivid viewing experience.

# Key-Features

Curved configuration possible Indoor use

#### Accessories and Panel Locks

Lightweight

panel design

D

Pixel pitch

DM2.6 – 2.6mm

DM3.9 - 3.9mm

90° corner







Connection Plate Adjustable -10 to +5° - 4-Way

Connection Plate Adjustable -10 to +5° - 2-Way Connection Plate Fixed 2-Way - Indoor only



### Curving Capability

Concave and convex curving capabilities provide expanded flexibility to realize uniquely creative stage design.



### Hanging or Stacking Configuration

Efficient and cost-effective hanging or stacking options:

- Combined Hanging/Base Bar 500mm + Trigger Clamp
- Combined Hanging/Base Bar 1000mm + Trigger Clamp
- ROE Stacking System Rear truss - 1000mm
- ROE Stacking System
  Base truss 910mm

### Magnet-assisted Assembly

Magnets are integrated into the Diamond panels offering easy setup in both hanging or stacking configurations.



Connection Plate Fixed 4-Way - Indoor only



Stacking System Rear Connector



Stacking System Adapter Rear Connector