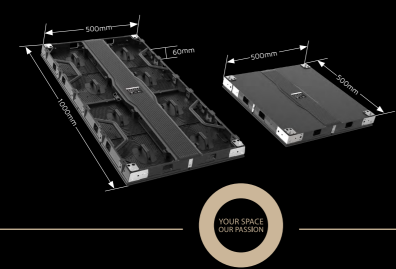
### Specifications

Jasper 2.6 half Jasper 3.9 Jasper 3.9 half Jasper 2.6 Jasper 3.91mm Pixel Pitch 2.60mm 2.60mm 3.91mm 1500nits 1500nits 1400nits 1400nits Max Brightness Calibrated 500mm x 1000mm x 60mm 500mm x 500mm x 60mm 500mm x 1000mm x 60mm 500mm x 500mm x 60mm Panel Dimension 19.7" x 39.4" x 2.3" 19.7" x 19.7" x 2.3" 19.7" x 39.4" x 2.3" 19.7" x 19.7" x 2.3" 128 x 128 192 x 384 192 x 192 128 x 256 Panel Resolution (H x V) 14.15kg; 31.20lbs 7.5kg; 16.53lbs 14.15kg; 31.20lbs 7.5kg; 16.53lbs Panel Weight Power Consumption Max / Average 340W / 170W 190W / 95W 340W / 170W 160W / 80W BTU Max / Average 1160 / 533 648 / 298 1160 / 533 546 / 251 Solid Solid Solid Transparency Solid Front / Rear Front / Rear Front / Rear Front / Rear Serviceability Concave 15°-Convex 15° Concave 10°-Convex 10° Concave 15° - Convex 15° Concave 10°-Convex 10° Curving (Concave & Convex) (customized) (customized) (customized) (customized) SMD 1515 Black SMD 1515 Black SMD 2020 Black SMD 2020 Black LED Configuration Viewing Angle Horizontal 160° 160° 140° 140° 140° 140° 140° 140° Viewing Angle Vertical 1/16 1/16 1/16 1/16 Scan Ratio 3840Hz 3840Hz 3840Hz 3840Hz Refresh Rate 14bit 14bit 14bit 14bit **Gray Scale** Diecast Aluminum Diecast Aluminum Diecast Aluminum Frame Material Diecast A Hanging / Stacking / Mounting Hanging / Stacking / Mounting Stacking / Installation Mounting Evision / Brompton / MVR Evision / Brompton / MVR Evision / Brompton / MVR Processing Platform Evision / ompton / MV -20° -45°C, 10~90%RH -4° -113°F, 10~90%RH -20°-45°C -20°~45°C, 10~90%RH -20°~45°C, 10~90%RH 10~90%RH Operational Temp / Humidity -4°-113°F, 10-90%RH -4°-113°F, 10-90%RH 10~90%RH -4°~113°F, -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°~60°C 10~90%RH Storage Temp / Humidity -40°-140°F, 10~90%RH -40°-140°F, 10~90%RH **IP Rating** Certifications CE, ETL, FCC CE, ETL, FCC CE, ETL, FCC CE, ETL, FCC

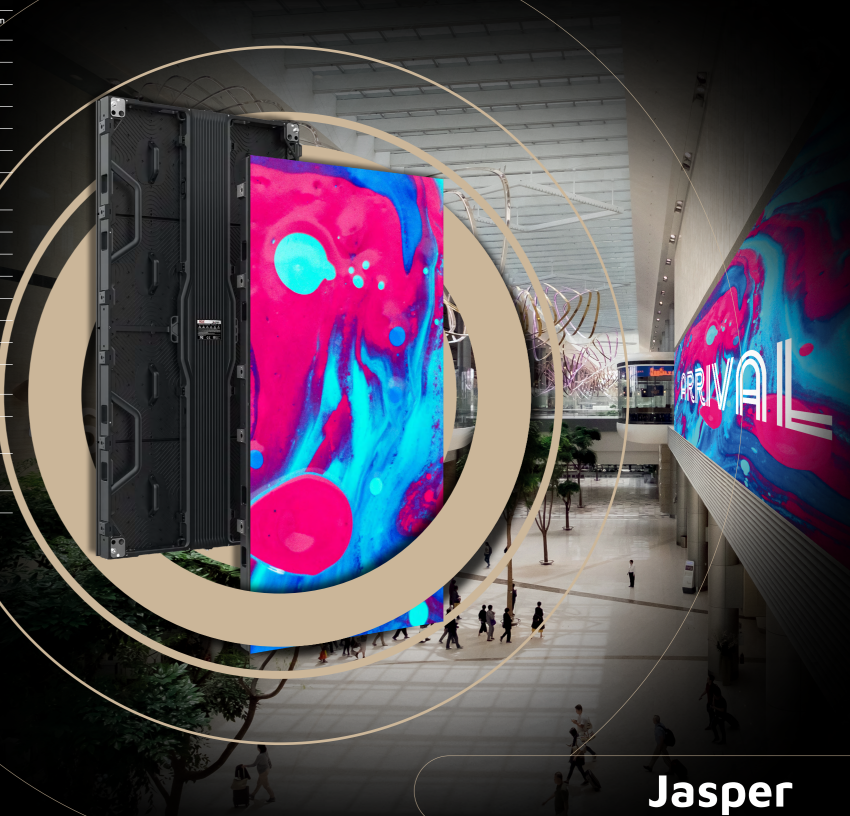
Notes: The specifications are for reference, actual values may vary.

#### Dimensions





Easy Installation. High-end Results.



www.roevisual.com

ROE Visual Co., Ltd.

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

INDOOR FIXED INSTALL

# Jasper LED Platform Creating a Myriad of Possibilities

Jasper by ROE Visual is a modern LED display solution, offering uncompromised picture performance and optimal installation benefits, ideal for system integration. Deliver perfect presentations. Superb LED quality, HDR technology and high refresh rates go hand-in hand with flexible design.





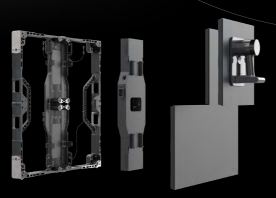


The Jasper LED panels mount flexible and easy, in a stacking or wall-mounted configuration. The panels can be mounted to almost any surface type, the 500x500mm panel size creating easy options for flexible screen sizes. The panels are mounted from the front side, while the LED modules are ready for front and rear service. The slim-line panels create a unobtrusive flat screen design.

of installation possibilities.







black face LED



**HDR** 

technology

Pixel pitch

#### HDR Technology for a Versatile Performance

The Jasper LED panels provide an excellent visual performance due to the high contrast and robust 1515 Black LED, guaranteeing flawless image performance in all circumstances.

The resulting video screen boasts 99% color cover BT.709 and 95% color cover DCI-P3 for broadcast requirements, avoiding the interference lines.

## Optimal Costs of Ownership

No special staff is needed for basic operation and servicing of the Jasper LED panels. Servicing and maintenance of the video screen are as easy as possible. The panel modules have front service for easy replacement and the modular design saves on spare parts, reducing the maintenance costs.

#### Sustainable Longterm Solution

With its energy saving power unit and re-calibration options, the Jasper LED panel ensures years of easy operation and stable visual excellence.

With the re-calculate function the panels can be easily re-calibrated based on calibration data storage.