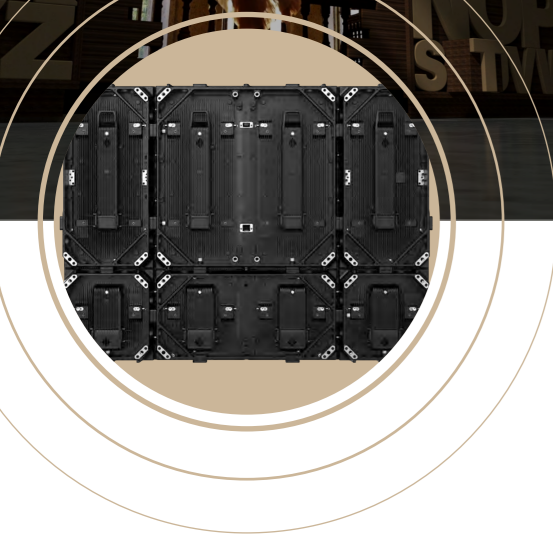
## Universal Frames Enable Creative Design

Take your creativity where it leads you. The Opal LED modules and panel frames are developed to offer easy installation. The universal Opal modules and panel frames are designed to accommodate either a flat or curved, zero-bezel LED canvas. With solutions for wall-mounting, stacking, or even hanging, the Opal LED modules can be placed in any environment to create eye-catching and immersive effects.



## Flawless Display

Due to high-precision engineering and manufacturing, the mounting frame has high tolerance. XYZ axes alignment is easy and can be done without removing the LED module. This will result in perfectly aligned, seamless, and flat LED walls.

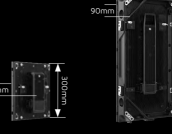
#### Specifications

Opal	Opal 1.2i	
Pixel Pitch	1.25mm	
Max Brightness Calibrated	600nits	
Panel Dimensions	300mm x 600mm x 58mm 11.8" x 23.6" x 2.3"	300mm x 300mm x 58mm 11.8" x 11.8" x 2.3"
Panel Resolution (H x V)	240 x 480	240 x 240
Panel Weight	5.17kg; 11.4lbs	2.36kg; 5.2lbs
Power Consumption Max / Average	155W / 80W	100W / 50W
BTU Max / Average	530 / 245	340 / 160
Transparency	Solid	
Serviceability	Front / Rear	
Curving (Concave & Convex)	Concave 5°-Convex 5°	
LED Configuration	4 in 1 LED common cathode	
Viewing Angle Horizontal	160°	
Viewing Angle Vertical	140°	
Refresh Rate	3840Hz	
Gray Scale	14bit	
Frame Material	Die-casting Aluminum	
Installation	Hanging / Stacking / Mounting	
Processing Platform	MVR / Brompton / Nova	
Operational Temp / Humidity	-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	
IP Rating	Indoor	
Certifications	CE, FCC, ETL, PSE, RoHS, UL	
EMC	Class B	
Frame		
Frame Dimensions	600mm x 600mm x 56mm 23.6" x 23.6" x 2.2"	300mm x 600mm x 56mm 11.8" x 23.6" x 2.2" 300mm x 300mm x 56mm 11.8" x 11.8" x 2.2"

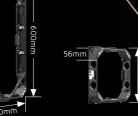
#### Notes: The specifications are for reference, actual values may vary.

#### Dimensions













ROE China | ROE US | ROE EU | ROE UK | ROE JP | ROE ME roe@roevisual.com





Opal Indoor

Versatile LED Platform



## Don't Compromise on Your Visuals

The Opal LED panel platform stands out with a staggering visual performance. Using black LEDs, the Opal LED canvas offers a high contrast ratio and a wide color gamut, delivering a high-definition viewing experience with unmatched color accuracy.



# Opal: The Versatile LED Platform

Opal is a versatile LED platform conceptualized to aid designers in creating outof-the-box designs. Its adaptable design, based on 300x300 mm square LED modules, translates into various frame dimensions which can be combined like Lego blocks, creating room for artistic, immersive displays that are out of the ordinary. Opal uses just one platform that accommodates both in- and outdoor applications.

### Next-gen Technology

The Opal LED platform is designed with our next generation in mind. Innovative use of new technologies, like common cathode, translates into LED displays that use up to 25% less energy and generate less heat. Using common cathode technology will results in brighter and color consistent LEDs, making the overall LED performance very stable in all conditions.



#### Create without Restrictions

Enabling out of the ordinary designs without customizing your LED panel time and again; that's what inspired ROE Visual to create Opal.

\\ What inspires you?

imaginative and

to create, facilitating

LED panels feed the desire

extraordinary designs. //