Stable Perfect Performance

What's the critical point to the Virtual Production solution? Stunning in-camera visual and stable using experience. ROE Visual chose 1010 Flip Chip that offer a better LED solution with higher brightness and better color presentation. Less heat dissipation and higher refresh rate give a stable and impressive performance.

Advanced LED Technology for Virtual Production Purposes

How to comprise the latest technology into an advanced LED panel and translate that to an outstanding performance? ROE Visual has done just that. The Ruby LED panels are a new generation of LED panels equipped with features that are beneficial for any studio of film related environment.

Specifications

Ruby	RB1.5F V2	RB2.6F	
Pixel Pitch	1.56mm	2.604mm	
Max Brightness Calibrated	1000nits	2500nits	
Panel Dimension	500mm x 500mm x 73mm 19.7" x 19.7" x 2.87"	500mm x 500mm x 73mm 19.7" x 19.7" x 2.87"	
Panel Resolution (H x V)	320 x 320	192 x 192	
Panel Weight	9.06kg; 19.97lbs	8.02kg; 17.68lbs	
Power Consumption Max / Average	240W / 120W	210W / 105W	
BTU Max / Average	820 / 375	715 / 330	
Transparency	Solid	Solid	
Serviceability	Front / Rear	Front / Rear	
Curving (Concave & Convex) *1	Concave 5°-Convex 3°	Concave 5°-Convex 5°	
Max. Hanging (panels) *2	20	20	
Max. Stacking (panels) *3	12	12	And the second sec
LED Configuration	1010 Flip Chip	1515 Flip Chip	
Viewing Angle Horizontal	140°	140°	the sente
Viewing Angle Vertical	140°	140°	
Scan Ratio	1/10	1/8	
Refresh Rate	7680Hz	7680Hz	
Gray Scale	16bit	16bit	
Frame Material	Magnesium Alloy	Magnesium Alloy	
Processing Platform	MVR / Brompton	MVR / 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, FCC, RoHS	CE, ETL, FCC, RoHS	
3D Ready	Yes	Yes	

*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.

3. 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

Ruby 1.5F V2&2.6F

Ideal for Virtual Production Solutions

CREATIVE DIS

www.roevisual.com

INDOOR LED PANELS

Easy Maintenance

--

With both front and rear module service, the Ruby panels are easy to maintain. The integrated PSU and Hub unit make repair and replacement of spare parts easy and cost-effective.

The New Standard for Stunning Visuals

Your virtual background, Visualised better than ever before

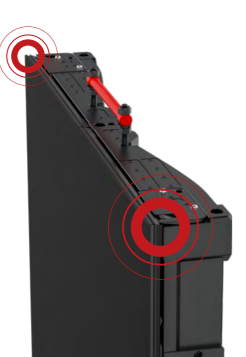
Unprecedented Viewing Angle

The absence of any mask enables an unprecedented wide viewing angle. With its high-brightness LED performance, the Ruby panels give an excellent visual performance for both direct viewing and in-camera visuals.

and dutie tills the ise making

Automatic Edge Protection

The Ruby LED panels incorporate automatic edge-protection on each panel corner, thereby reducing pixel damage drastically. The magnet-assisted assembly and vertically operated side locks with Z-axis correction make assembly quick, accurate and easy.



Details that Matter

The well-chosen LEDs are perfect for the Virtual Production solutions, including film shooting and broadcasting. With its high contrast, high brightness and wide viewing angle, the Ruby panels give an excellent visual performance for both direct viewing and in-camera visuals.

