

# ROE Ruby RB1.9B V2 1,9mm Pixel Pitch



**hifi-klang**  
LED display & video + audio solutions



1,95 mm Pixel Pitch  
7680 Hz (HDR tauglich)



Kompakte Bauweise



Hohe Helligkeits-  
und Kontrastwerte



-5° /+ 3° Curvbar

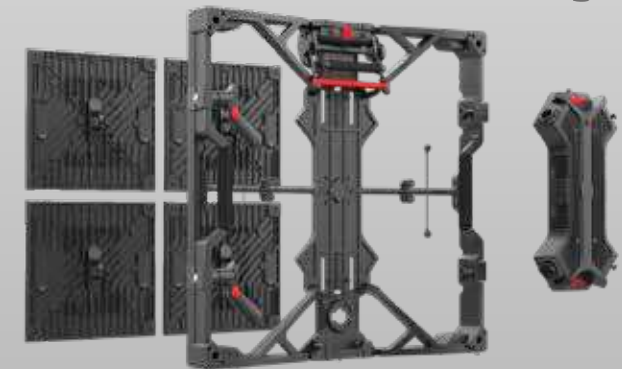
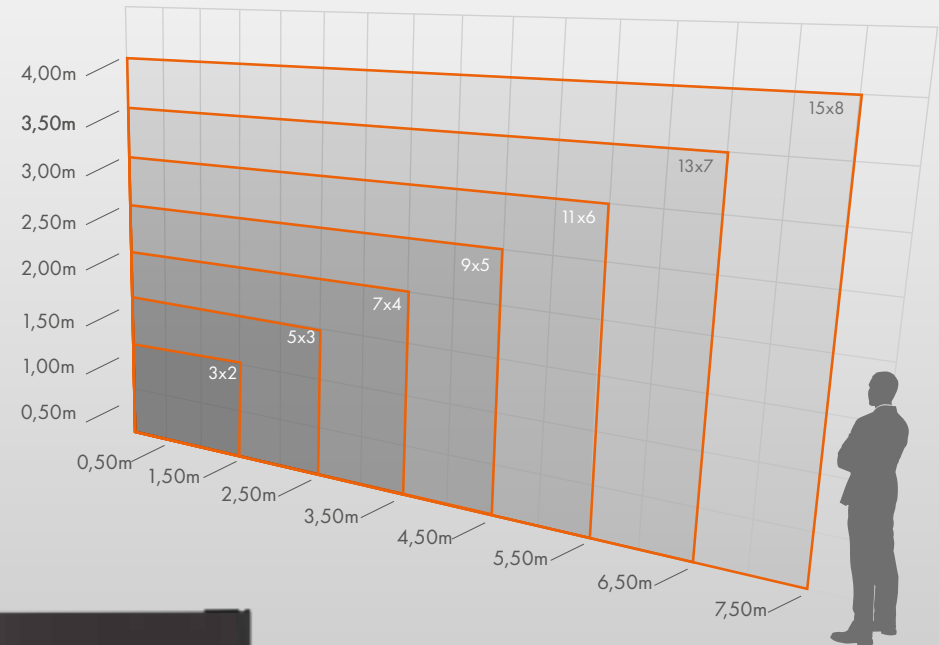


Lüfterlose  
Konvektionskühlung

# ROE Ruby RB1.9B V2 1,9mm Pixel Pitch

## Ultra Light Indoor, Version 2

Pixel Pitch	1.95mm
Viewing Distance	>2m
LEDs	SMD1212 Black
Cabinet Size <sup>(W*H*D)</sup>	500 mm x 500 mm x 73 mm
Cabinet Resolution	256 x 256 dots
Pixel Density	262.144 dots/m <sup>2</sup>
Weight	8.8 kg / Cabinet   35.2 kg/m <sup>2</sup>
Brightness	1.500 cd/m <sup>2</sup>
View Angle	horizontal 140° / vertical 140°
Maintenance	Front/Rear-Service
Refresh Rate	7.680Hz
Color Processing	16 bit
Power Consumption	Max. 640W/m <sup>2</sup>   Average 320 W/m <sup>2</sup>
Operating Temperature	-20°C – +45°C
Installation Mode	Hanging / stacking / fixed
Control System	MVR / Brompton (MEG Helios Processor)
Curving	concave(-): -5° / convex(+): 3°
Max panels	Hanging 20 panels / Stacking 12 panels
IP Rating	Indoor
Frame Material	Magnesium Alloy
Certifications	CE, ETL, FCC



**hifi-klang**  
LED display & video + audio solutions

Hifi Klang Elektronische Medien GmbH & Co. KG  
Am Schäferbrunnen 23 | 55268 Nieder-Olm  
Tel.: +49 6136 7575 | E-Mail: kontakt@hifi-klang.com

[www.hifi-klang.com](http://www.hifi-klang.com)