

8.3 MM ROE CB8

The lightweight 8.3 MM Carbon Series LED panels are designed to build large LED walls quickly. The carbon-based LED panels, easy hanging or stacking options and clever touring frames and transport dollies make the Carbon series the ideal solution for touring applications. The Carbon series LED panels to offer both flat or curved configurations and are suitable for indoor and outdoor applications.

The 8.33 MM Roe CB8 has an 8.33mm pixel pitch and 14,400 LED's/m² pixel density.



FEATURES | SPECIFICATIONS | BENEFITS

- Pixel Pitch: 8.33mm
- Pixel Density: 14,400 LED's/m²
- Viewing Angle: 140°/110U
- Max. Brightness: 5,000 nits(NationStar 2727)
- IP Rating: IP65 (Outdoor)
- Panel Weight: 12.68 kg
- Panel Dimension(WxHxD): 600mmX1200mmX72mm
23.6"X47.2"X2.8"



SHOW TECHNOLOGY