With a 12% weight reduction compared to the Carbon series, the Carbon5 MarkII offers a stronger structure, while reducing the weight. Measuring 600*1200mm, the panel weighs only 17kg/m². Ideal for touring in combination with frame and dolly options. The reduced weight and easy handling will lower costs on transportation and labor.
Carbon MarkII
A Light Weight LED Solution, Born for Touring

Build Your Ceiling with Ease
The Carbon MarkII offers special-designed modules when used as LED ceiling. Using these will result in a much better color performance, ideal for film and studio applications.

Improved Heat Dissipation
The new PSU box is designed to optimize heat dissipation. This enables optimal LED performance, especially in outdoor conditions when used on high brightness.

All-In-One Solution
The Carbon MarkII panel offers improved integration, the frame now adapts to T4 and Air Frame.

Fast Installation with Detailed Design
Universal Module and Snap-Fit Mask
The Carbon MarkII panel is easier to install and maintain. The module and mask design guarantee efficient servicing.

Magnet-Assisted Assembly
LED wall assembly now is much easier and labor-saving with the modified magnet-assisted assembly.

Improved Heat Dissipation
The new PSU box is designed to optimize heat dissipation. This enables optimal LED performance, especially in outdoor conditions when used on high brightness.

UVA (Uniform Viewing Angle) Technology
UVA technology applies to special-designed modules when used as LED ceilings. UVA technology helps LEDs get much better color performance, reduce the color deviation phenomenon, and improve uniformity as the lighting resource.

The UVA technology is now an available option to customize on the CB5 MKII and CB3 panels, which are ideal for Virtual Production studios.

Carbon MarkII: A Light Weight LED Solution, Born for Touring

Ultra light weight
Fast installation
Touring frame compatible

Carbon MarkII

A Light Weight LED Solution, Born for Touring

Build Your Ceiling with Ease
The Carbon MarkII offers special-designed modules when used as LED ceiling. Using these will result in a much better color performance, ideal for film and studio applications.

Improved Heat Dissipation
The new PSU box is designed to optimize heat dissipation. This enables optimal LED performance, especially in outdoor conditions when used on high brightness.

All-In-One Solution
The Carbon MarkII panel offers improved integration, the frame now adapts to T4 and Air Frame.

Fast Installation with Detailed Design
Universal Module and Snap-Fit Mask
The Carbon MarkII panel is easier to install and maintain. The module and mask design guarantee efficient servicing.

Magnet-Assisted Assembly
LED wall assembly now is much easier and labor-saving with the modified magnet-assisted assembly.

Improved Heat Dissipation
The new PSU box is designed to optimize heat dissipation. This enables optimal LED performance, especially in outdoor conditions when used on high brightness.

UVA (Uniform Viewing Angle) Technology
UVA technology applies to special-designed modules when used as LED ceilings. UVA technology helps LEDs get much better color performance, reduce the color deviation phenomenon, and improve uniformity as the lighting resource.

The UVA technology is now an available option to customize on the CB5 MKII and CB3 panels, which are ideal for Virtual Production studios.