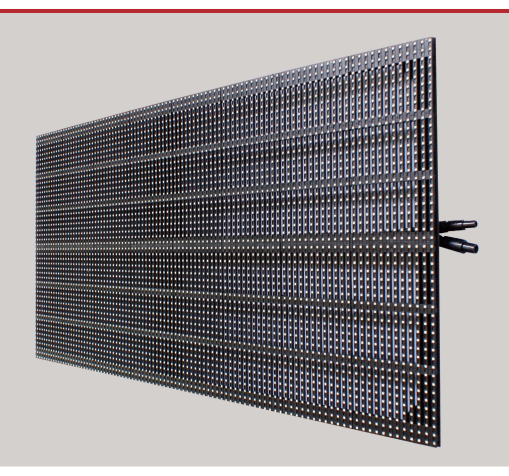


# Planar CarbonLight CLM Series Mesh LED Video Wall



## Signature Design with Carbon Fiber Structure

The Planar® CarbonLight™ CLM Series is a line see-through mesh LED displays designed for rental, staging and flexible-fixed applications in indoor and outdoor environments. Available in 6.9, 10.4 and 15.6mm pixel pitches, the Planar CarbonLight CLM Series is lightweight with high transparency and low wind resistance.

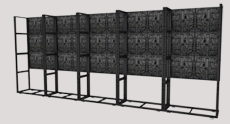
The Planar CarbonLight CLM Series LED displays feature a patented carbon fiber construction that makes them uniquely lightweight, thin, strong and feature a refined mechanical construction for fast and flexible installations. From start to finish, the Planar CarbonLight CLM Series accommodates the fast-paced nature of rental, staging and flexible-fixed installations in free-standing or hanging applications.

#### **KEY FEATURES**

- Available in 6.9, 10.4 and 15.6mm pixel pitches
- · See-through mesh design
- Lightweight carbon fiber construction
- IP65 Protection rating for outdoor applications
- Display size: 500 x 1000 x 45mm
- Compatible with Planar CarbonLight Module Ground Support accessory for hanging or standing configurations

### Accessories For Your Rental and Staging System

Planar CarbonLight CLM Series LED Displays offer accessories to enhance modular LED video wall systems for rental and staging applications:



#### **Modular Ground Support**

Modular floor stand for ease of set-up and teardown of standing or hanging video wall configurations

PLANAR CARBONLIGHT CLM SERIES			
Model Name	CLM6.9	CLM10.4	CLM15.6
Pixel Pitch (mm)	6.9	10.4	15.6
Resolution	72x144	48x98	32x64
Cabinet Size (WxHxD)	500x1000x45mm   19.69x39.37x1.77in		
Cabinet Weight	4.8kg   10.6lb		
Weight Bearing Capacity (per cabinet)	1000kg**   2204lb**		
Power Supply	Dual		
Power Consumption, Maximum (watts)	300/Cabinet   600/sq m   56/sq ft		
Power Consumption, Typical (watts)	150/Cabinet   300/sq m   28/sq ft		
Line Voltage	100-240V AC, 50/60 Hz		
Brightness Max (cd/sq. m)	5000		
Contrast Ratio	2000:1		
LED Refresh Rate	3000Hz	4000Hz	3000Hz
Color Temperature, Calibrated	6500k		
Viewing Angle, Horizontal	140°		
Viewing Angle, Vertical	140°		
Frame Rate	30~70Hz		
Grey Scale	14 bit		
Service Access	Rear		
Installation	Hanging, Standing		
Lifetime, Typical	75000 hrs		
Environment	Indoor or Outdoor		
Protection Rating	IP65		
Operating Temperature (degrees F/C)	-20° to 40° C   -4° to 104° F		
Storage Temperature (degrees F/C)	-20° to 50° C   -4° to 122° F		
Cabinet Material	Carbon Fiber		

<sup>\*\*</sup> Weight Bearing Capacity for hanging