

Leyard CarbonLight CLI2.6

Indoor LED Video Wall

The Leyard® CarbonLight[™] CLI2.6 is a lightweight, flexible LED video wall display, ideal for indoor rental, staging and flexible-fixed applications. The Leyard CarbonLight CLI Series' adaptable design is suitable for hanging and free-standing installations.



SPECIFICATION	DETAIL
Part Number	CLI2.6
Pixel Pitch	2.6mm
Resolution	192x192
Pixel Density	147,456 / sq m 13,699 / sq ft
LED Cabinet Size (W x H x D)	500 x 500 x 53mm 19.69 x 19.69 x 2.09in
Cabinet Diagonal	707mm 27.8in
Cabinet Area	0.25 / sq m 2.69 / sq ft
Modules/Cabinet (W x H)	2 x 4
Module Size	250 x 250mm 9.84 x 4.92in
Power Consumption, Maximum (watts)	150/Cabinet 600/sq m 56/sq ft (Single Power) 300/Cabinet 1200/sq m 111/sq ft (Dual Power/High Bright)
Power Consumption, Typical (watts)	75/Cabinet 300/sq m 28/sq ft (Single Power) 150/Cabinet 600/sq m 56/sq ft (Dual Power/High Bright)
Line Voltage	100-240V AC, 50/60Hz
Cabinet Weight (per display)	3.8kg 8.4lb (Single Power) 4.1kg 9.04lb (Dual Power/High Bright)
Cabinet Weight (per m ²)	15.2kg 33.5lb (Single Power) 16.4kg 36.2lb (Dual Power/High Bright)
Brightness	600 (Single Power) 1000 (Dual Power/High Bright)
Contrast Ratio	4000:1
LED Refresh Rate	3840Hz

Color Temperature, Adjustable (k)	6500
Grey Scale	14bit
Viewing Angle, Horizontal	140°
Viewing Angle, Vertical	140°
Video Input Type	DVI, HDMI, HD-SDI (to VSP)
Video Input Resolution Maximum	1920 x 1080 @ 60Hz (per VSP)
Frame Rate	30Hz~70Hz
Control Input Type	CAT6 Ethernet
Service Access	Rear
Lifetime: Typical	75,000 hrs
Environmental	Indoor
Power Supply	Single or Dual (High Brightness)
Protection	IP40
Acoustic Noise	Fanless Operation
Operating Temperature/Humidity (degrees F/C, relative humidity)	-20° to 40° C -4° to 104° F
Storage Temperature/Humidity (degrees F/C, relative humidity)	-35° to 60° C -31° to 140° F
Regulatory Compliance	FCC Class A, CE, UL recognized component
Installation, Service	Hanging, Standing
Weight Bearing Capacity (per panel)	1000kg 2204lb
Cabinet Material	Carbon Fiber

For more information, please visit www.planar.com Specifications are subject to change without notice. Specification Report Date: 2/1/2018 © Copyright 2018 Planar Systems, Inc. All rights reserved