

Planar CarbonLight CLI Flex 0.9

Curved LED Video Wall

Planar® CarbonLightTM CLI FlexTM 0.9 is a pliable LED video wall display for smoothly-curved concave or convex video walls, waves, halos, domes or column wraps. It features a fine 0.9mm pixel pitch and a Glue-On-Board (GOB) protective treatment. It can form tight curves without color shift, offering a more visuallyappealing alternative to faceting flat LED cabinets into segmented curves.



SPECIFICATION

DETAIL

| Model | CLI0.9 Flex |
|--|----------------------------------|
| Cabinet Diagonal | 279.5mm, 11in |
| Pixel Density (/m2) | 1,236,544/m2 114920/ft2 |
| Module Resolution | 256x128 |
| Module Size (W x H) | 250 x 125 mm |
| Power Consumption, Maximum (watts) SQ M | 900 |
| Power Consumption, Typical (watts) SQ M | 300 |
| Curve Diameter | 1,510mm |
| Line Voltage | 100~240v AC, 50/60Hz |
| Module Weight (per display) | ≤ .26lbs |
| Brightness Max, Calibration On (cd/sq) | 1000 |
| Supported Frame rate | 50~60Hz |
| Color Temperature(K) | 3000-9000 adjustable |
| Contrast | 4000:1 |
| Viewing Angle (50% of brightness) | >140° horizontal; >140° vertical |

| Refresh Rate | 3840Hz |
|--|--|
| GOB | Required |
| Grey Scale | 14 bit |
| LED Lifetime (Half Brightness) | 100,000 hours |
| Operating Temperature/Humidity (degrees F/C) | -20° to 40° C -4° to 104° F (10-80% RH, non- condensing) |
| Storage Temperature/Humidity (degrees F/C) | -35° to 60° C -31° to 140° F (10-85% RH, non- condensing) |

For more information, please visit www.planar.com

Specifications are subject to change without notice.

Specification Report Date: 5/20/2024

© Copyright 2024 Planar Systems, Inc. All rights reserved