

LED-D41Q15CA-1PH

- Supports seamless image stitching in any direction, size and shape and displays stitched images uniformly and consistently
 without black lines
- Uses the ultra-high refresh rate to display delicate and smooth video images
- Uses the broadcast grayscale processing to show more image details
- High brightness and high contrast



Specification

Model		LED-D41Q15CA-1PH
Product Model	Product Model	LED-D41Q15CA-1PH
Module	Pixel Configuration	SMD
	Pixel Pitch	1.538 mm
	Lamp Bead Dimensions	1212
	Dimensions of Module	320 × 160
	Module Resolution	208 × 104
	Pixel Density	422500
	Signal Source Interface	HUB320
Display	White Balance Brightness	600 nits
	Color Temperature	<mark>6500K ± 500K</mark> adjustable
	Viewing Angle	160° (H)/160° (V)
	Brightness Uniformity	≥ 97%
	Color Uniformity	Within ± 0.003 Cx, Cy
	Contrast Ratio	3200:1
	<mark>Refresh Rate</mark>	<mark>3840 Hz</mark>
	Aspect Ratio	16:9
Processing Performance	Scanning Amount	52
Power	Max. Consumption	≤ 600 W/m²
	Average Consumption	< 290 W/m²
	Input Voltage	4.5 VDC to 5 VDC
Working Environment	Working Temperature	-10 °C to 40 °C (14 °F to 104 °F)
	Working Humidity	10% RH to 80% RH (without condensation)
	Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
	Storage Humidity	10% RH to 85% RH (without condensation)
General	Package Dimensions (W × H × D)	673 mm × 248 mm × 390 mm (26.5 inch × 9.76 inch × 15.35 inch)
		(20 cabinets in 1 box)
	Packing List	Several high magnetic brackets
		Several LED lamp beads and IC components
		Several signal cables and power cables
	Gross Weight	0.55 kg (1.21 lb.)
	Net Weight	0.48 kg (1.06 lb.)



Available Model

LED-D41Q15CA-1PH

Dimension

