

DS-D41Q30CA-1PH DS-D41Q30CA-1PH,indoor,3.067mm,320*160mm,3840hz



- 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

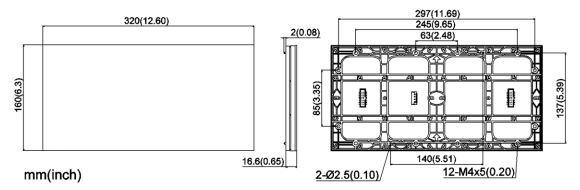
Specification	
Product Model	
Product Model	DS-D41Q30CA-1PH
Display	
White Balance Brightness	550cd/m²
Color Temperature	3000—10000K adjustable
Viewing Angle	160°(H)/160°(V)
Brightness Uniformity	≥97%
Color Uniformity	≤±0.003Cx , Cy
Contrast Ratio	3000:1
Refresh Rate	3840 Hz
Module	
Pixel Configuration	SMD Triad LED
Pixel Pitch Category	P3.0
Pixel Pitch	3.076 mm
Lamp Bead Dimensions	2121
Dimensions (W × H × D)	320 mm × 160 mm × 16.6 mm (12.60" × 6.30" × 0.65")
Resolution	104 × 52
Pixel Density	105625
Signal Source Interface	HUB75E
Processing Performance	
Scanning Amount	26
Grey Level	Up to 16 bit
Power	
Max. Consumption	≤ 420 W/m²
Average Consumption	< 180 W/m²
Input Voltage	DC: 4.5~5V
Working Environment	
WorkingTemperature	-10 °C to 40 °C (14 °F to 104 °F)
Working Humidity	10% to 80% RH (without condensation)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Storage Humidity	10% to 85% RH (without condensation)
General	
Package Dimensions (W × H × D)	673 (W) mm \times 453 (H) mm \times 390 (D) mm(26.496" \times 17.834" \times 15.354") (40 cabinets in
	1 box)
Packing List	Several LED lamp beads and IC components
	Several signal cables and power cables
Gross Weight	0.5 kg
Net Weight	0.4 kg
Weight	0.4 kg

Available Model



DS-D41Q30CA-1PH, 320*160mm, 3840hz/HIK/GOB

Dimension



See Far, Go Further



www.hikvision.com support@hikvision.com















