

A red horizontal bar with rounded ends on the right side, containing the product name in white text.

DS-D4239FO-CLFL/C
P3.9 Outdoor Fixel LED Display Unit



- Support rear maintenance
- Using aluminum chassis with good heat dissipation, workable under 60 °C
- All series aluminum profile cabinets support front and rear IP66
- Apply unique technology, maximally saving 30% energy
- Various cabinet sizes, applying to diverse scenes
- The cabinets support customized 45° corner cut to realize 90° right-angle splicing

▪ Specification

Cabinet	
Pixel Configuration	1R1G1B
Pixel Pitch Category	P3.91
Pixel Pitch	3.91mm
Lamp Dimensions	1921
Modules Component	Plastic shell
Dimensions (W × H × D)	125*1000*104
Resolution	32*256
Area	0.125
Weight	5.3KG/PCS
Pixel Density	8192/cabinet
Lamp Board Housing	Yes
Cabinet Material	Aluminium Profile
Maintenance Method	Back Maitenance
Cabinet Flatness	0.8mm
Protection Level	IP67(F)/IP66(R)
Key Material	
Lamp Encapsulation	Nationstar Copper
Driver IC	SM16169
Control System	Novastar A5S+
Display	
White Balance Brightness	4500
Color Temperature	3000K-10000K
Viewing Angle	160° (H) /80° (V)
Contrast Ratio	5000:1
Color Uniformity	≥95%
Brightness Uniformity	≥95%
Processing Performance	
Driving Method	Constant Current
Frame Frequency	50/60HZ
Refresh Rate	3840
Grey Level	14bit
Display Color	DCI-P3 > 85%
Power	
Power Supply	110-220
Max. Consumption	650
Average Consumption	210
Working Environment	
Working Temperature	-40~+60°C
Working Humidity	10% to 95% RH (non-condensing)
Storage Humidity	10% to 95% RH (non-condensing)
Storage Temperature	-40~+80°C

General	
Gross Weight	30
Package Dimensions (W × H × D)	1050X570X300
Lifespan	100000 Hours

▪ Available Model

DS-D4239FO-CLFL/C

Headquarters

No.555 Qianmo Road, Binjiang District,
Hangzhou 310051, China
T +86-571-8807-5998
www.hikvision.com



Follow us on social media to get the latest product and solution information.

