



Display Wall



# 56P-QF65LCU

## 56" Quad Full High-Definition LCD Display

Quad full high-definition resolution (3840  $\times$  2160 pixels) provides a new display solution for a wide range of applications that require ultrahigh resolution contents.



#### **Applications**



#### ☐ Traffic Management Systems

Suitable for port authorities or other traffic management systems that utilize map information and security camera images.



#### □ Network Management Systems

Ideal for a briefing and supervising of power or other utility network management systems that display detailed network information.



#### ☐ Design Review Systems

Perfect for car design reviews or other design simulations that utilize large amounts of computer graphic content.

#### **Key Features**

#### ☐ Ultrahigh Resolution

With more than 8 mega pixels in one 56" screen, the monitor has a resolution equivalent to 4 times full high definition (1920  $\times$  1080 pixels), over 5 times SXGA+ (1400  $\times$  1050 pixels) or 10 times XGA (1024  $\times$  768 pixels).

#### ☐ High Brightness and Rich Contrast

A high brightness of  $450 \text{cd/m}^2$  and remarkable 1200:1 contrast ensure sharp, crisp images.

#### □ Low Total Cost of Ownership

In addition to being able to duplicate a large-display system at a fraction of the cost, the cost of ownership is further reduced by a significantly longer operating life time and lower power consumption compared to other systems with similar resolution.

#### ☐ VESA Mounting Structure

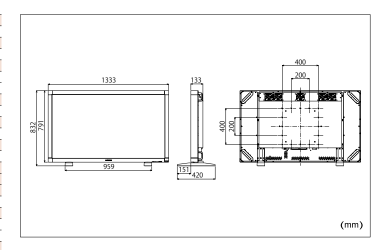
The VESA standard mounting interface allows the monitor to be easily installed on walls or ceilings.

#### **Specifications**

AA LINI

Model Name		56P-QF65LCU
Display Device		TFT LCD(Super MVA)
Display Resolution		QFHD(3840 x 2160 Pixels)
Viewable Image Size		56.2"(H: 1244.2mm/V: 699.8mm)
Pixel Pitch(Sub-pixel)		0.108(H)x0.324(V)
Brightness		450cd/m²(Typ.)@Bright mode
		350cd/m²(Typ.)@Normal mode
Contrast Ratio		1200:1(Typ.)
Response Speed		GTG 6.5ms *
Viewing Angle(H/V)		176Degree
Display Colors		16.7Million
Back Light Operating Life		50000hrs(Average)
Signal Input Terminal(Digital RGB)		DVI-Dx4
RGB Input Scanning Frequency	Signal Resolution	1920x1080
	Horizontal	67.5kHz
	Vertical	60Hz
Pixel Clock Rate		25-162MHz
Signal Format		TMDS
Control Signal Input		RS-232C: D-Sub9
		LAN: RJ-45
Power Consumption		540W (Typ.)@Bright mode
		480W (Typ.)@Normal mode
Voltage Range		AC100-240V±10%, 50/60Hz±1Hz
Operating Current(100/240V)		5.5/2.3 Amp.
Dimensions		1333mm(W) × 832mm(H) × 133mm(D) [Display only] 52.5"(W) × 32.8"(H) × 5.2"(D)
		1333mm(W) x 832mm(H) x 420mm(D) [With stand] 52.5"(W) x 32.8"(H) x 16.5"(D)
Operating Conditions		5-35C (41-95F) Degree
		20-80% Non Condensing
Weight		51kg / 112lbs
as a ful	1.1.	

<sup>\*:</sup> Average of the response speeds between certain gradation levels (for example 0,63,127,191,255)





Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

#### MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

### MITSUBISHI ELECTRIC EUROPE (BENELUX Office)

Nijverheidsweg 23A, 3641 RP Mijdrecht - The Netherlands Tel: +31 (0)297-282461 Fax: +31 (0)297-283936 - www.MitsubishiElectric.nl