

Full color dot matrix unit

LPM-5763BMU813

The LPM-5763BMU813 is a 24×24 dot matrix display which can be used in a wide range of applications such as video screens, graphic, alphabet, numeric and symbol with no color distribution.

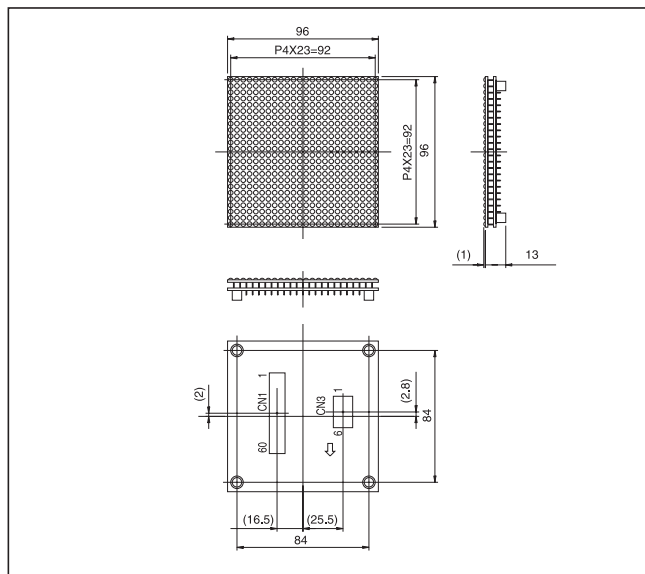
●Applications

For information board at stations, bus terminals and airports
 For message board
 For graphic display

●Features

- 1) 24×24 dot matrix.
 Dot size : $\phi 2.8$
- 2) Dimensions : 96mm×96mm
- 3) Built in color adjustment LSI enables full color display with no color distribution.
- 4) Rohm original Potting lens method make it possible to have High-Contrast & Wide-View(2θ 1/2=140 degrees) display.
- 5) Over thousand million Colors at display is available by controlling 1,024 gray scale for each color.
- 6) 1 / 24 duty dynamic scan method.
- 7) Brightness adjustment circuit is built-in to adjust the whole panel brightness.

●Dimensions (Unit : mm)



●Products specification

Part No.	Emitting surface size (mm)	Display	Emitting color	Wavelength (nm)	Dot size (mm)	Dot pitch (mm)	Number of dots (dot)	Control		LED		Brightness (cd/m ²)	Operating freq. (MHz)	Drive type
								V _{DD} (V)	I _{CC1} Max. (mA)	V _{LED} (V)	I _{CC2} Max. (A)			
LPM-5763BMU813	96 × 96	Potting lens	Red	(624)	φ2.8	4	24 × 24	5	400	5	3.0	330	10 (Max.)	1/24 duty (sift resistor type) External and Internal gray levels clock 1024 gray levels
			Green	(525)								890		
			Blue	(471)								180		

Notes

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