



LV4000U

FEATURES

- + 8in LCD display with LED backlight
- + Optimal display resolution, 800 x 600
- + Increases customer engagement at the Point of Sale
- + No ventilation hole design
- + Light weight, only 1.5lbs for display (without the pole and base)
- + Simple installation
- + VESA 75 x 75mm wall mount standard
- + True flat panel screen
- + Creates great up-selling opportunities

LCD Pole Display

The LV4000 is an 8in LCD pole display which is used as a secondary monitor with supported Point of Sale software (check with your software vendor for support confirmation). The 8in LCD monitor can be used to deliver marketing and promotion messages to customers at time of checkout. With a high 500:1 contrast ratio and 800 x 600 optimal resolution, the screen projects vivid graphics to grab customer attention at the Point of Sale, enhancing your overall business experience

logiccontrols.com



LV4000U specifications

MECHANICAL

Weight: 3.0 lbs (1.3 kg)

Dimensions (WxHxD): 15.7in x 7.9in x 5.9in (39.8cm x 20.0cm x 14.9cm)

Stand base: 7in (17.7cm) pole + base
Wall mount VESA 2.9in x 2.9in (7.5 x 7.5cm)

LCD MONITOR

Display size 8in (20.3cm)

Active area: 6.3in x 4.7in (16.2cm x 12.1cm)

Optimal resolution: 800 x 600
Brightness: 230 cd/m²
Contrast ratio: 500:1
Response time: 25 ms

LCD viewing angle

Horizontal: 140° Vertical: 120°

Input signal connector: USB Type B

Input frequency Horizontal: 31.5-60.2 kHz

Vertical: 56.3Hz – 75Hz

ELECTRICAL

Power consumption: Power consumption: Vertical 56.3-75Hz

Power supply: 500mA/2.5W

DC 5V +/- 5%

ENVIRONMENTAL

Operating temperature: 32°F to 104°F Storage temperature: 14°F to 122°F

Humidity: Operating: 20%~80%

Storage: 10%~90%