

LCD-400X4



MODEL NUMBERS

LCD-400X4

DESCRIPTION

LED backlight provides longer life, uses less power and provides better color saturation

Broadcast quality display

Space saving design - occupies only 2 RU

Tilts 90° in the rack for optimum viewing

Front controls for power, contrast, tint, color, brightness and NTSC/PAL selection

Composite video loop through capability for all 4 monitors (always active regardless of power). Loop out termination is provided by auto termination switch in the BNC connector

Self-powered 3 color tally system

Low power consumption

Case made of durable aluminum & steel

Active matrix technology allows wide viewing angle

Active matrix technology eliminates distortion

Single A/C adaptor power supply provides power for all 4 monitors (included) $\,$

Reponse Time: 10ms/10ms (Rising/Falling)

Brightness Rating 300 Dot Pitch 0.1 Contrast Ratio 150 Display 4"	0(H) x 234(V) dots 0 cd/m² (Nit) 71(H) x 0.264(V) 0:1 TFT LCD active matrix
Dot Pitch 0.1 Contrast Ratio 150 Display 4"	71(H) x 0.264(V) 0:1
Contrast Ratio 150 Display 4"	0:1
Display 4"	
2.op.a,	TFT LCD active matrix
Dook Limbs LE	
Back Light LE	D
Input Signal NT	SC/PAL Switchable
Viewing Angle (L/R/T/B) 45/	/45/30/10
Dimensions (WHD) 482	2 x 89 x 50mm / 19" x 3.5" x 2"
Actual Visible screen 82. size (WH)	.1 x 61.8mm / 3.2" x 2.4"
Operating temperature 50	~ 104°F or 10 ~ 40°C
Storage temperature -13	3 ~ 140°F or -25 ~ 60°C.
Power Requirement / 12' Consumption	VDC, 2.0A positive center pin / 60 W
Со	mposite BNC video IN jack x 4 mposite BNC video OUT jack x 4 wer 2.1mm DC IN jack
Weight Ne	t 2.3 kg / 5 lbs Gross 2.4 kg / 5.2 lbs



LCD-400X4 Back View



GSA Schedule GS-07F-0069L, SIN: 246-42(1), 246-50