

Professional LCD Monitors will catch the attention of your customers. High resolution, high performance could meet all kinds of needs of commercial users. LCD monitors have a wide range screen sizes from 10" to 84" with 24/7 applications, Eco-Friendly LED Backlit commercial displays consume 30% less power than CCFL-Backlit models, prolong the lifetime of LCD Screen itself. All monitors are with VGA/DVI/HDMI inputs, could connect with any type media player box, PC and video devices.

Key Features:

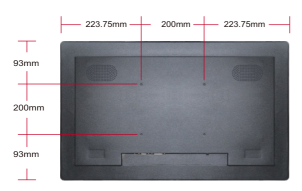
- 27 inch LCD Monitor
- 1920x1080 resolution
- 85/85/80/80viewing angle
- VGA/HDMI inputs
- 7-24 hours operation
- Standard 200x200MM Vesa Holes
- 2 High Quality Speakers
- Infrared touch/Capacitive Touch options

Application Areas

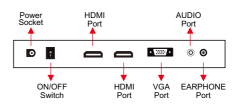
- Hospitals
- Retail Stores
- Shopping Malls
- Supermarkets
- Museums and Galleries
- Airports
- Train/Bus Stations

PCS-270CM









Specifications

DISPLAY	Panel Model Max Resolution Aspect Ratio Pixel Pitch Viewing Angle Contrast Ratio Brightness Response Time Display Area (mm) Panel Size(mm) Screen Weight	27inch TFT LED 1920x1080 16:09 0.31125x0.31125 85/85/80/80 1200:1 300cd/m² 12ms 597.6x336.15mm 630x368.2x15mm 2.35Kg
INTERFACE	PC-VGA HDMI Switch	WLED 2*HDMI input 1*PC-RGB(VGA) input 1*PC-Audio input 1*Earphine output 1*DC input Up to 1920x1080@60Hz 480i,480p,720i,720p,1080i,1080p Power on/off
DESIGN	Color Wall Mount	Matte Black VESA (200x200MM)

ON-SCREEN DISPLAY LANGUAGES DISPLAY MODE		English, French, German, Italian, Polish, Russian, Simplified Chinese, Spanish, Turkish, Arabic, Japanese, Traditional Chinese etc.
POWER	Mains Power Consumption	AC 100-240V, 50-60 Hz 32W
SOUND	Built-in Speakers	2 x 10W
DIMENSION & WEIGHT	Machine Size Machine Weight Carton Size Carton Weight Wooden Case Size Wooden Case Weight	647.5x50x386mm 6.2KG 758x135x471mmmm 7.4KG 788x680x501mm(5PCS) 39.5KG
OTHER	Regulatory Approvals Warranty	CE, FCC, ROHS, HDMI certificates 2 years warranty
ACCESSORIES	Remote Control Power Supply User's Manual	Optional x1 (DC adaptor/ DC cable) x1