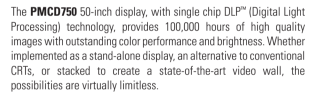


# PMCD750 DLP™ DISPLAY

## **700 SERIES, 50-INCH**

### **Product Features**

- · Single Chip DLP Technology
- 50-Inch Diagonal Viewing Area
- 16:9 Format
- 1280 x 720 Display Resolution
- · Exceptional Image Quality
- Outstanding Color Performance
- Progressive Scan
- · Slim, Space-Saving Design
- Front Serviceable, No Rear Access Required
- · Seamless Multi-Display Design (Zero-Mullion)



The **PMCD750** provides the same approximate viewing area as 26 nine-inch monitors with a service life that is ten times greater, while consuming an average of 80% less power and requiring 20% less space.

Because DLP technology is immune to image burn-in, a fixed image can be displayed over a prolonged period with no danger of image retention. The 1280 x 720 native resolution and 16:9 format of the **PMCD750** make it a great choice for any application requiring a large format display.



The zero-mullion (borderless) screen allows multi-display video walls to have a seamless appearance. The modular, stackable design allows for a variety of wall configurations of up to four units tall.

Display setup, control, and motorized image manipulation is fast and easy thanks to the supplied hand-held remote control. All maintenance can be performed from the front of the unit, eliminating the need to access the rear panel; because the **PMCD750** requires no rear space, the unit can be mounted flush or recessed in a wall or ceiling.









# **TECHNICAL SPECIFICATIONS**

#### **MODELS**

50-inch DLP display (United States) PMCD750-US PMCD750-UK 50-inch DLP display (United Kingdom) 50-inch DLP display (Europe) PMCD750-EU

#### **GENERAL**

Display Resolution 1280 x 720 pixels (720 progressive)

16:9 Aspect Ratio (W/H)

Screen Dimensions

Diagonal 50" (127 cm)

Width by Height 43.5" x 24.5" (110.5 x 62.2 cm)

Screen Type High contrast acrylic

Viewing Angle (1/5th Gain) ±45° (H/V) Mullion Brightness 350 nits (102 ftL)

Brightness >80% uniformity

Contrast Ratio 1500:1 120W UHP Lamp Type Lamp Life (Median) 6.000 hours Color Wheel Life 20.000 hours Colors 16.7 million Display Technology Single chip HD2+ DLP

RS-232, RS-485 (with loop through), and Display Control

IR remote

#### **ELECTRICAL**

Autoswitching, 100-120/200-240 VAC, Input Voltage

50/60 Hz

Power Consumption 160 W

Data Input

2 x VGA (supports 420p, 480p, 720p, 1080i HD Analog

formats and RGBHV) with loop through

DVI-D with loop through Digital

#### **PHYSICAL**

**Cabinet Dimensions** 43.6" W x 32.5" H x 17.6" D

(110.7 x 82.6 x 44.7 cm)

Maximum Tilt

Maximum Stack Height 4 units (more than 2 units require tie back

support; not included)

Unit Weight 68 lb (30.84 kg) approximate Unit Shipping Weight 90 lb (40.9 kg) approximate

#### **ENVIRONMENTAL**

**Operating Temperature** 32° to 104°F (0° to 40°C) Operating Humidity 20% to 80% noncondensing

### **CERTIFICATIONS**

- CE
- UL Listed
- UL Listed to Canadian safety standards
- · FCC, Class A
- C-Tick

#### **SUPPLIED ACCESSORIES**

Power cord Remote control VGA cable DVI cable Shims (12) Suction cups (2)

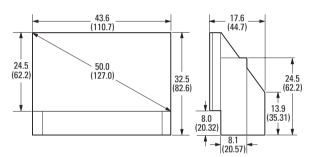
Wall assembly hardware pack (for joining units, not for tie back support)

#### **OPTIONAL ACCESSORIES**

PMCD750-FLTR Replacement air filter PMCD750-LAMP Replacement lamp

PMCD750-RC Replacement remote control PMCD750-CW Replacement color wheel PMCD750-SCRN Replacement acrylic screen

PMCD750-Shims Additional shims PMCD750-SC Additional suction cup



NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.

#### CONNECTION PANEL

