

# PLANAR PD7130 720P SPECIALTY HOME THEATER PROJECTOR



With a 4500:1 contrast ratio, 1000 lumens, and native 720p HD resolution, this projector will make your eyes dilate and your heart race.



## SIGNAL COMPATIBILITY

Video Support: HDMI and DVI with HDCP for digital video, Component and RGB HDTV (1080i, 720p), Component and RGB EDTV (576p, 480p), Component, Composite and S-Video SDTV (576i, 480i, RGB SCART with adapter, NTSC/NTSC 4.43, PAL (B,G)/(D,K)/I/M/N, SECAM (B,G)/(D,K), L Computer Support: Digital and Analog up to 1280x1024 @

**Communication:** RS-232 (discrete commands and SW upgrades), IR remote, on-board keypad

## CONNECTIVITY

60Hz, Macintosh®

- (1) DVI-D: HDTV RGB and Component, DVI (Digital Visual / Interface) with HDCP (High Bandwidth Digital Content Protection), HDMI via adapter
- (2) Component (RCA): HDTV, EDTV, SDTV
- (1) RGB (HD15): HDTV, Computer (Hsync 25~75kHZ, Vsync 50~85Hz)

(1) S-Video: SDTV(1) Composite: SDTV

(1) 3.5mm mini jack: 12V screen trigger (0.25 Amps)

(1) 9 Pin D-sub RS-232

#### **PERFORMANCE**

Microdisplay: Texas Instruments DLP® DarkChip3™ 0.65

720p 12° LVDS DMD

Native Resolution: 1280 x 720 (921,600 pixels)

Aspect Ratios: Native (Pixel-to-Pixel), 16:9, Letterbox, 4:3,

Anamorphic compatible

**Projection Lens:** All glass, F/2.4~2.50, f=19.1~23.9 mm,

1:25x manual zoom, made in Japan **Throw Ratio:** 1.3 - 1.7 (distance/width)

**Lens Shift:** +/-15% (horizontal), + 115%, -100% (vertical,

ceiling mounted)

Video Lumens: 900 ANSI max

Contrast Ratio: 4500:1 (max full on/full off)

Cooling Performance: High effiency adaptive voltage sideto-side cooling with low system acoustic noise level (29dBA) and low light pollution cabinet

**Projection Modes:** Front, Rear, Ceiling (front/rear) **Keystone (digital):** +/-5 (horizontal), +/-5 (vertical)

**Lamp:** User replaceable 200/250W HPM (selectable), 3000

hour (eco) lifetime\*

Video Processing: Pixelworks™ DNX (Digital Natural Expression) 10 bit video with Motion-Adaptive De-Interlacing, rich color processing and noise reduction Calibration: Full RGB gain/offset control (White Balance), Gamma (1.0, 1.5, 1.8, 2.0, 2.2, 2.35, 2.5, 2.8), Contrast, Color Temp (Presets 5K~10K and X,Y control for R,G,B,Y), Brightness

### **GENERAL**

**Dimensions:** 17.5" (445mm) L x 16.5" (420mm) W x 7.1"

(180mm) H

Weight: 17.6 lb (8 kg)

Operating Temperature: 32° F (5° C) - 95° F (35° C)\*\*\*
Operating Altitude: Sea Level - 7,500 Ft (2,300m)
Operating Humidity: 0% - 80% non-condensing
Universal Power Supply: 100V - 240V at 50-60Hz (autoranging), true soft power

**Regulatory:** FCC Part 15 Class B, CE Class B, UL, cUL, CB,

Dalle WEEE land and among an arms of the service of

RoHS, WEEE, local conformances as required

Menu Languages: English, French, Italian, German, Spanish

Planar reserves the right to modify the specifications at any time without notice \*Actual lamp life will vary depending on the environmental condition of the application

\*\*Operating temperatures vary with altitude. Consult user's guide

**CORPORATE HEADQUARTERS** 

Planar Systems, Inc. 1195 NW Compton Drive Beaverton, OR 97006 USA 1-866-475-2627 EUROPEAN HEADQUARTERS

Planar Systems, Inc. Olarinluoma 9 PO Box 46 FIN-02201 Espoo, Finalnd 358-9-42-001