FAROUDJA



DIGITAL
CINEMA
SERIES

FDP-DLPHD10

Home Theater Optimized Digital Projector

High performance home theater now has an elegant and simple solution. The FDP-DLPHD10 is a complete display system that starts with an internal Faroudja video processing stage where all sources are converted to very high quality signals that are sent to the display engine.

The display engine is a special design to improve critical black levels resulting in a contrast ratio of 1100:1. The 1280x720 DLP display chip provides sharp images for both video and HDTV on 16:9 aspect ratio screens.

A new six-segment color wheel, powered zoom and focus, quiet operation, sleek cabinet design, and Faroudja optimization add the final steps to the complete, high end display system.

Features

Faroudja Processing

Color Decoding

3:2 Pull-Down

DCDi

True Life Detail Processing

Native Resolution: 1280x720

Contrast Ratio: 1100:1

Lamp: 120w UHP

Lens: Powered Focus and Zoom (1.8 to 2.4:1)



NRS-DCS Digital Video Processor
The Faroudja NRS-DCS option offers a
dramatic step up in performance by
applying an internal DVD drive and
sending the upconverted high
resolution signal straight to the
projector via a digital DVI cable for
maximum performance.



Technical SPECIFICATIONS

OPTICAL

Projection system: optical engine based on 1 DMD™ HD2

chip, sealed housing, dust proof

DMD panel: resolution 1280x720 pixel

Brightness uniformity: 10% above or below the average

Contrast ratio: > 1800:1 (full 0n / full off)

Projection lens: zoom, 12 elements AR multilayer

coating, motorized focus and zoom,

manual elevation

Aperture f#: 2.7 (zoom max) - 3.3 (zoom min)

Picture size: 50-250 inches (diagonal measure)

Aspect ratio: 4/3 and 16/9
Throw ratio: 1.8:1 - 2.5:1

(throw distance: picture width)

Focus range: 2.2 - 13.0 m (7' 3" - 42' 8")

Throw Distance: 60": 2.4m - 3.3m (7' 11" - 10' 10") 80":

3.2m - 4.4m (10' 6" - 14' 5") 100" : 4.0m -

5.5m (13' 2" - 18' 1")

Keystone adjustement: up to 26° (optical: $\pm 8^{\circ}$ digital: $\pm 18^{\circ}$)

Lamp: 120 W UHP

Lamp life time: 6000 hours (average value measured in

the laboratory under optimal

conditions; lamp hours can be reduced

if unit is misused)

ELECTRICAL

Input Signals: CVBS on RCA/Phono type connector S-

VHS on Mini-DIN connector RGBHV on DB15HD connector RGBS / YCrCb on RCA/Phono type connector DVI-D

Horizontal frequency: from 15 to 80 kHz (up to to UXGA

format @ 60 Hz)

Vertical frequency: 40-100 Hz

Video standards: automatically selected (PAL B,G,H, I,

M,N,60, SECAM, NTSC 3.58, 4.43)

High definition video: ATSC HDTV (480p, 720p, 1080i)

Graphic standards: VGA, SVGA, XGA, SXGA, UXGA

Deinterlacer: Faroudja chip set, DCDi™, 3:2 pull

down sequence conversion

Colour temperature: adjustable from 5000 to 9300 degrees K

Video processor: DTI, CTI, comb filter, noise reduction.

Sharpness, Y/C delay and NTSC tint

adjustments

Remote control: via infrared remote control and

via computer through RS232

serial interface

Remote inputs: via Remote Inputs Interface (optional)

and cable with EVC connector

Low Voltage Power Output: two 12 Vdc output, 100 mA max on

jack connectors

GENERAL

Supply: from 100 to 240 Vac, -10% +6%

tolerance

Frequency: from 48 to 62 Hz

Consumption: 180 W max

Fuse: T 3.15A H, 5 x 20 mm

Dimensions of projector: 352 mm x 174 mm x 318 mm (LxHxD)

13"-7/8 x 6"-7/8 x 12"-1/2 (LxHxD)

Weight of projector: 5.0 kg (11 lbs)

Packaging and 400 mm x 275 mm x 405 mm (LxHxD)

gross weight: 1' 4" x 11" x 1' 4" (

1' 4" x 11" x 1' 4" (LxHxD) double reinforced carton; expandable antishock packaging; gross weight, including accessories: 8 kg (17.7 lbs);

recyclable packaging material

ENVIROMENTAL

Operation temperature: 0 to 35°C (32° to 95°F)

Transportation temp.: -10 to 55°C (14° to 131°F)
Storage temperature: -10 to 55°C (14° to 131°F)

Humidity: 10% to 90% relative humidity

noncondensing

Safety: EN 60950, UL 60950

Transportability: desktop equipment
Electromagnetic EN 55022 Class B

compatibility: EN 55024

EN 61000-3-2 EN 61000-3-3

Transportation: IEC 68-2-31, IEC 68-2-32





