

3,300 Lumen XGA DLP Projector

PJD5254



ViewSonic LightStream[™] PJD5254 offers an impressive audiovisual performance to improve presentations, ideal for use in educational and small business environments. Exclusive SuperColor[™] technology offers a wider color range for true-to-life image projection, while SonicExpert® technology delivers improved sound quality. Packed with 3,300 lumens, native XGA 1024 x 768 resolution, and a 22,000:1 contrast ratio, this projector is guaranteed to reproduce the finest of details regardless of the ambient light level. The projector also features HDMI digital connectivity, supporting media-rich presentations. An energy-saving SuperEco feature reduces power consumption by up to 70%, and extends the lamp life by up to 10,000 hours. With advanced audiovisual features, flexible connectivity options, and an affordable price, the LightStream[™] PJD5254 will help you present at your best.

Key Features:

SuperColor™: Best in Class Color Accurac Bright Images for Any Environment 3D Blu-Ray Ready HDMI A Fine-Tuned Viewing Experience Multi-tonal Projector Screen Application Designed for: Business Education



3,300 Lumen XGA DLP Projector

PJD5254

Specifications

PRODUCT SPECIFICATION	Optical Zoom Digital Zoom Screen Size Projection Offset Display Colours Keystone Noise min (Normal / Eco)	5000hrs / 10000hrs 1.96 ~2.15 1.1x 0.8x~2.0x 30"~300"
INPUT CONNECTIVITY	HDMI In	1.4a x1 x1 (share with RGB)
OUTPUT CONNECTIVITY CONTROL	Audio Out (3.5mm) RS232 (9 pin) IB Connector	x1 DB-9 x1 (Wired remote function) x1 (front end)
DIMENSIONS AND POWER	Dimension (WxDxH) Net Weight Power Source Power Consumption	316 mm (W) x 228mm (D) x 103.7 mm (H) 12.44" (W) x 8.98 " (D) x 4.08" (H)
SUPPLIED ACCESSORIES		Power Cord x 1 / VGA Cable x 1 / Remote Control (with Batteries) x 1 / Quick Start Guide & CD x1
LANGUAGES REGULATIONS	On Screen Display Standard	Total 22 languages CB, TUV-GS, UL/cUL, FCC (including ICES-003), CE,C-Tick Mexico Energy test/Registration, EAC, UkrSEPRO/EMC DOC, UL COC, TUV-S Mark(Argentina), PSB, KCC, KC, SASO, CCC, PSE,VCCI, BIS WEEE, RoHS, REACH, SVHC, ErP