PJD6381



ULTRA-SHORT THROW PROJECTOR

DISPLAY







Optional Accessories

>kepiacement Lampktc-049
>Wireless G Presentation GatewayWPG-350
>Ceiling mountWMK-005
>2nd & 3rd year extended warrantyPRJ-EE-03-03

DI C 040

CONTROLS

Projection Distance		4 : 3 Screen Screen Size	
1.2	3.94	2.21	87
1.5	4.92	2.76	109
1.8	5.90	3.31	130
2	6.56	3.68	145
3	9.84	5.51	217
5	16.40	9.19	362
10	32.80	18.38	724









		Model No. VS12461
Type	0.55" Digital Micromirror Davico(DLPTM)	

XGA 1024×768(Native) / SXGA 1280×1024(compressed)

Fixed len / Digital zoom / Manual focus Lens Vertical digital keystone correction:+/- 40 degrees

Keystone Display Size(diagonal) 15.7"~181" Throw Distance 0.68:1 Throw Ratio

Resolution

Frequency

230watt(RLC-049) Lamp Lamp Life(Normal / Eco Mode) 4000 / 6000(hours) Brightness 2500 Lumens Contrast Ratio 2400:1(with DCR) Aspect Ratio 4:3(native) & 16:9

24 bits, 16.7M Colors (8+8+8) Color Depth 6-Seg RGBCYW / 7200rpm Color Wheel 85% NTSC 1931 CIE Color Gamut

AUDIO INPUT SIGNAL Computer and video NTSC M(3.58MHz), 4.43MHz, PAL(B, D, G, H, I, M, N, 60), SD 480i and 576i(24fps, 25fps and 30fps), ED 480p and 576p(24fps, 25fps and 30fps),

HD 720p, 1080i(24fps, 25pfs and 30fps) Fh:31-100KHz, Fv:50-120Hz

COMPATABILITY VGA TO SXGA Mac Up to 1024x768(may require Mac Adapter) CONNECTOR RGB Input 2 x 15-pin D-sub

RGB Output 1 x 15-pin D-sub Composite Input 1 x RCA jack S-Video Input 1 x 4-pin mini-DIN 2 x 3.5mm mini iack Audio Input Audio Output 1 x 3.5mm mini jack

1 x RS-232(9 Pin D-sub) Control POWER Voltage 90~240VAC(Auto Switching), 50 / 60Hz (universal)

Power Consumption LANGUAGE English/ Dutch/ French/ Spanish/ Italian/ Korean/ Thai/ Portuguese/ T. Chines/ S. Chinese/ Japanese/ Russian/ German/ Swedish/ Turkish/ Finnish/ Polish

> POWER, Keystone/ Arrow keys, Left/ BLANK, MENU/ EXIT, Right/ Panel key lock, AUTO, MODE/ ENTER, SOURCE Picture: Brightness, contrast, color setting, keystone, aspect ratio, image,

white intensity, gamma, 3D sync, 3D sync Invert. Computer Image Picture: Brightness, contrast, color setting, keystone,

aspect ratio, image, white intensity, gamma, 3D sync, 3D sync invert Computer Image: Frequency, tracking, H position, V position.

Video Image: Saturation, sharpnes, tint.

Setting: Manu Position, projection, signal type, lamp hour, lamp hour reset, filter mode, filter hours, filter hours reset, power saving, auto source, ECO mode, high altitude, OSD timeout.

Advance: Blank screen, password word, screen capture, start up screen, text shot Digital zoom, DCR, close captions, brilliant color. 32°F-104°F(0°C-40°C)

OPERATING CONDITIONS Humidity 10%-90%(non-condensing) Altitude 0~6000ft(1800m), operational up to 10,000 ft(3048m)at reduced reliability and

Temperature

performance NOISE LEVEL Normal / Eco Mode 30dB / 29dB DIMENSIONS 11×4.5×8.58(in) / 280×114×218(mm) Physical (W x H x D)

WEIGHT Net 5.9lb / 2.68kg

REGULATIONS CB, ROHS, WEEE, UL / cUL, FCC-B, ICES-003, IRAM(Argentina), NOM, PSB, C-tick, EK, CE, TUV / GS, GOST-R, Hygienic, SASO UKrSEPRO, CCC PACKAGE CONTENTS ViewSonic projector, power cable, VGA cable, remote control with

batteries, Iens cap, Soft case, Quick Start Guide, ViewSonic Wizard CD(with User Guide)

Rev.1.0

Sales: (888) 881-8781 · SalesInfo@ViewSonic.com · ViewSonic.com

*Running eco-mode exclusively can extend lamp life. See ViewSonic.com for full Express Exchange details. Specifications subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2009 ViewSonic Corporation. All rights reserved [14322-028-03/09] PJD5351-1