





PCL-DF351S SVGA, HDMI 15000:1 / 3500 ANSI Lumens

PCL-DF350X XGA 15000:1 / 3500 ANSI Lumens





# **DLP Portable Projector**

Value oriented with high brightness 3D and audio ready.

## **DLP DATA VIDEO PCL-DF350 Series**



PCL-DF350 Series adopts DLP Technology and is dedicatedly designed for the customers focusing on cost efficiency. Products included in this platform are most suitable for small & middle size enterprises & schools. Good affordability doesn't mean less feature and poor quality, on the contrary, the PCL-DF350 series provides customers with high brightness and contrast ratio with BrilliantColor technology and 3D Ready.

PCL-DF350S SVGA 3500 ANSI Lumens **PCL-DF351S** SVGA 3500 ANSI Lumens HDMI, Speaker

PCL-DF350X XGA 3500 ANSI Lumens PCL-DF351X XGA 3500 ANSI Lumens HDMI, Speaker

#### Why choose PCL-DF350 series?

- High 3500 ANSI lumens of brightness for projection even in bright meeting rooms
- Great 15000:1 contrast ratio ensuring clear presentations and sharp text.
- Native XGA (1024 x 768) resolution up to maximum 1080p (1920 x 1080)
- DLP<sup>®</sup> and BrilliantColor<sup>™</sup> technologies for distinct and vibrant images
- Low cost of ownership and maintenance with an Philips ImageCare efficient lamp for up to 10,000 hours (Dynamic Eco. Mode) of usage
- 5 segment WBRYG color wheel for improved and vivid color reproduction
- 3D Ready via DLP<sup>®</sup> Link<sup>™</sup> and HDMI v.1.4
- Audio ready with 2 watts audio speaker and audio-in/out ports
- Quiet operation with low 28dB (Eco. mode) acoustic noise
- Choice of 6 pre-set display scenario modes including: presentation, sRGB, cinema, dynamic, user 1 and user 2
- Top sided lamp cover for simple lamp removal and insertion
- Intuitive multiple language OSD (On-screen Display) menu
- Environmentally friendly with less than 0.5 Watt of power in stand-by mode
- Portable and lightweight at only 1.97kg (4.32lbs)
- Anti-theft security features include: Kensington<sup>®</sup> Security Slot, security bar, and power button lock



in

## PCL-DF350 Series

#### Philips ImageCare Technology

ImageCare is a lamp power control function that combines optimal picture performance with maximum energy savings by decreasing energy usage, improving contrast ratio and lengthening lamp life. The result is a lower total cost of ownership and maintenance for up to 10000 hours.



Video

Audio In

With ImageCare

Without ImageCare



#### **3D** Ready

Base on TI 3D Ready technology, this DLP series provides easyto-use 3D function

Simple Connectors

\*Connectors vary on different models.

Bringing users

save

no confusion and

unnecessary cost.



HDMI

USB

Audio Out





#### Less Power Consumption



RS232

VGA In

Less than 0.5 Watt standby power consumption brings better energy saving and environmental protection.







### **Specifications**

Model	PCL-DF350S	PCL-DF351S	PCL-DF350X	PCL-DF351X
Display Technology	Single 0.55" DLP® Technology by TI			
Brightness	3500 ANSI Lumens			
Native Resolution	SVGA	. (800 × 600)	XGA	(1024 x 768)
Contrast Ratio	15000:1			
Lamp Life/Type	4500 / 6000 / 10000 Hours (Normal / Eco. / Dynamic Eco), 203 Watts / 170 Watts (Philips)			
Throw Ratio	1.97 – 2.17:1			
Image Size (Diagonal)	0.68m – 7.36m (27" – 300")			
Projection Distance	1.2m – 11m (3.93ft – 36.1ft)			
Projection Lens	F=2.51 – 2.69, f=21.95mm – 24.18mm			
Zoom Ratio	1.1x, Manually Zoom / Focus			
Aspect Ratio	4:3 (Standard), 16:9 (Compatible)			
I/O Connection Ports	1-VGA, Composite-In RS232, USB-B (Service)	1-HDMI v1.4a, Component-In, 1-VGA, RS232, USB-B (Service) Audio In / Out: 3.5 Mini-Jack	1-VGA, Composite-In RS232, USB-B (Service)	1-HDMI v1.4a, Component-In, 1-VGA, RS232, USB-B (Service) Audio In / Out: 3.5 Mini-Jack
Keystone Correction	Vertical ± 40°			
Horizontal Frequency	31k – 100kHz			
Vertical Frequency	50 – 120Hz			
3D Functionality	Yes (Supports DLP <sup>®</sup> Link <sup>™</sup> , HDMI v. 1.4a)			
Speaker	N/A	2 Watts (Mono)	N/A	2 Watts (Mono)
Computer Compatibility	31K – 100K Hz, 50 – 120 Hz			
Video Compatibility	NTSC-M, NTSC-4.43, PAL-60, PAL M, N, B, D, G, H, I, SECAM			
Offset	115 ± 5%			
Projection Method	Table Top, Ceiling Mount (Front or Rear)			
Security Solutions	Kensington® Security Slot, Security Bar, Power Button Lock			
Dimensions	28.5 x 19.3 x 11.1cm (11.2" x 7.6" x 4.4")			
Carton Dimensions	39.9 x 27.8 x 17.2cm (15.7" x 10.9" x 6.7")			
Net Weight	1.97Kg (4.32Lbs)			
Gross Weight	2.90Kg (6.39Lbs)			
OSD Languages	32 languages: English, Traditional Chinese, Simplied Chinese, Spanish, French, German, Korean, Russian, Dutch, Polish, Czech, Swedish, Danish, Norwegian, Hindi, Greek, Turkish, Finnish, Hungarian, Arabic, Portuguese, Japanese, Vietnamese, Persian, French Canadian, Hebrew, Italian, Croatian, Romanian, Bulgarian, Indonesian, Thai			
Available Color	Black			
Operating Temperature	5°C - 40°C			
Noise Level	30dB / 28dB (Normal / Eco. Mode)			
Power Supply	AC 100 -240 V, 50/60 Hz			
Standard Accessories	User Manual (CD), Remote Control, AC Power Cord, VGA Cable			
Optional Accessories	Replacement Lamp, HDMI Cable, Screen, Brackets			

© 2016 INFOTO Display. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. All other trademarks are the property of their respective owners.



Note: I/O Ports shown here are specifically for PCL-DF351S / PCL-DF351X.

in

Make an impact with powerful impressions and effective solutions. For more information, email info@infotodisplay.com or visit www.infotodisplay.com.



INFOTO DISPLAY Email: info@infotodisplay.com Web: www.infotodisplay.com

