

PGD-250 STEREOGRAPHIC 3D GLASSES



- > TI DLP Link 3D-ready
- > TN type LCD shutter
- > 800:1 contrast
- > 2ms response time
- > 40ft. effective use distance
- > Rechargeable battery via USB
- > Compatible with any DLP Link Projectors

OPTICS	LCD Lens Shutter	TN type
	Transmittance	65% (typ.)
	Contrast Ratio	800:1 static (typ.)
	Response Time	2ms (typ.)
	Effective Distance	40 ft. (12 m)
POWER	Voltage	3.7-VDC
	Consumption	<18mW operating/<2.4uW Standby
BATTERY	Type	3.7 VDC/110mA
	Charging Method	Via USB
	Charging Period	4-7 Hours
	Continuous Use	Up to 44 hours
OPERATING	Temperature	32°-113°F (0°-45°C)
CONDITIONS	Humidity	20%-90% (non-condensing)
	Altitude	0-10,000 ft.
DIMENSIONS (WxHxD)	Physical	6.6" x 1.7" x 6.4" (168mm x 43mm x 162mm)
	Packaging	8.2" x 4.2" x 2.6" (207mm x 107mm x 67mm)
WEIGHT	Net	1.4 oz. (39 g)
	Gross	7.8 oz. (0.23 kg)
REGULATIONS	FCC-B, CE, C-TICK, WEEE, RoHS	
PACKAGE CONTENTS	ViewSonic 3D glasses, ViewSonic Users Manual, Mini B to Type A USB cable, Carrying Pouch, Cleaning Wipe, ViewSonic Quickstart Guide	
WARRANTY	1 year limited warranty on parts and labor	



PJD6243 3D-ready projector sold separately.



- > Optimized for performing with these ViewSonic 3D-ready projectors:

- PJD5123
- PJD5126
- PJD5133
- PJD5223
- PJD5226
- PJD5233
- PJD5523w
- PJD5353
- PJD6221
- PJD6241
- PJD6251
- PJD6223
- PJD6243
- PJD6253
- PJD6381
- PJD6383
- PJD6553w
- PJD6683w
- PJD7383
- PJD7383i
- PJD7583w
- PJD7583wi
- PRO8450w
- PRO8500
- PLED-W200
- PLED-W500

ViewSonic®
See the difference™ 

visit us on the web at ap.ViewSonic.com