PV150G

MiniBeam Nano

Operation Noise





PROJECTION SYSTEM	
Projection Type	DLP Picture Engine
Native Resolution	854 x 480
Backlight Type	RGB LED
LED Light Source	30,000 hours
Contrast Ratio	DLP High Contrast Ratio
Lumens	100

24dB - 26dB

PROJECTION IMAGE	
Native Projection Ratio	16:9
Throw Ratio	1.64
	1.45m Distance = 40"
	2.9m Distance = 80"
	3.6m Distance = 100"
Zoom	Fixed
Aspect Ratio	4:3/Just/Auto/16:9/Cinema Zoom/Full)
Picture Modes	Vivid/Standard/Eco/Cinema/Game/Expert

INDLIT	CICNIAL	COMBATIBILITY

Keystone Adjustment

Black Level control Noise Reduction Image Flip

Automatic Source Detection

HDMI 1080p/1080i/720p/576p/576i/480p

AUDIO	
Audio Decoder	DTS/Dolby Digital/AAC/PCM
Speaker	Mono
Audio Output	1W Total Audio Output
Sound Modes	Standard/Music/Cinema/Sport/Game/User

RECHARGEABLE BATTERY	
Battery Type	Lithium-lon
Battery Capacity	3760mAh
Charging Time	3 Hours
Battery	Up to 2.5 hours use

CONVENIENCE FEATURES	
Quick Power On	Less than 10 seconds
File Office Viewer	XLS, DOC, PPT, XLSX, PPTX, DOCX, PDF
USB Video Playback Formats	DivX (XViD, H.264/MPEG-4 AVC)/
	WMV/AVI/M4V/MOV/MPG/MPEG/M2TS
	/MKV/TS/TP
USB Music Playback Formats	MP3/AC3/MPEG/AAC/CDDA/LPCM
USB Photo Playback Formats	JPEG
MHL ²	• (MHL version 2.0)
Intel's Wireless Display (WiDi) ³	•
Miracast ⁴	•
Automatic Keystone (Vertical)	•
Automatic Standby	•



CONNECTIONS		
REAR		
HDMI Input	• (1)	
USB 2.0 Input	• (1)	
Headphone (3.5mm) Output	• (1)	
Kensington Lock	Compatible	

SUPPLIED ACCESSORIES	
Remote Control	• (1)
Power Supply Adaptor (100V - 240V)	• (1)
Instruction Manual	Booklet, CD
Warranty Card	• (1)

108mm x 103mm x 43.7mm
270g

WARRANTY	
Projector	3 Year Warranty - Parts and Labour

EAN	
	8806087428490

FURTHER INFORMATION

^ Recommended Retail Price (RRP). Prices subject to change and does not include retailer charges.

¹Projector automatically switches to Maximum Energy Saving mode (reduced brightness). Selecting Minimum Energy Saving mode will reduce battery operated viewing time.

²MHL enabled Android Smartphone or Tablet & MHL cable required (sold separately). ³Intel WiDi enabled PC must be in range of the TV.

⁴Miracast compatible Android device required for this feature.

All product specifications correct at time of printing. Specifications may change without prior notice. Customers are advised to check with your retailer before purchase.

• (HDMI)



PV150G

MiniBeam Nano

Design

Portable and Lightweight Design White Gloss Finish Joystick Control

Picture Quality

854x480 Resolution DLP Picture Engine 100 Lumens DLP High Contrast Ratio

Convenience Features

USB Media Playback 30,000 hour LED Light Source Built-In Rechargeable Battery Miracast Intel's Wireless Display (WiDi)

Audio

1W Total Audio Output Headphone Output

Launch Details

Available: October 2015 RRP^: \$599



Automatic Keystone

Auto Keystone enables to correct distorted screen image automatically. All you need to do is just wait for 3 seconds and you can get a corrected image.



Enjoy cable free for 2 hours

The MiniBeam PV150G includes a built-in battery for portable use for up to 2 hours*.

*When operating in Maximum Energy Saving mode.

Pocket sized big screen convenience



The MiniBeam's LED light source is durable and lasts up to 30,000 hours, that equates to 4 hours use a day for 20 years! With a fast power-up the MiniBeam is ready to use within 15 seconds. The MiniBeam's low heat emission allows you to turn it off and pack it away quickly.



Excellent Connectivity

The MiniBeam range has excellent connectivity. Watch videos directly from a USB stick on your MiniBeam without the need of a PC. The MiniBeam supports a wide range of file formats, including: DivX HD, MP3, Photo and Microsoft® Office documents. MiniBeam also supports high definition sources such as Blu-ray, game consoles, HDMI and Cable TV. With built-in Miracast and Intel WiDi technology users can wirelessly share content from compatible phones, tablets and computers.



















