Dreamy Geek by **(Dream(Vision**













1x COMP (RCA) 2x USB

PHT-X Series



- True home-cinema (home theater) speakers.
- Very compact bookshelf speakers that can easily be mounted on-wall or on a stand/ pedestal.
- Dreamvision Uni-AxeTM coaxial speaker.
 Paper cones made-in-Germany by Dr Kurt Muller, which combine stiffness and
- Midner, which combine stamped and smooth damping.
 Birch plywood cabinet, that gives rigidity and stability, and a warmer tone for soundtracks and music in general.
- Supersonic high power output: 600W RMS for the X1/X2 and 800W RMS for the X4 SW. Very high sensitivity: 95 dB for the X1/X2.
- Low distorsion.
- Remarkable fast-response dynamism.
- Accurate and natural sound reproduction.
- Professional and heavy-duty construction
- Designed and assembled in France.

DREAMY GEEK II FEATURES:



The 1,200 ANSI lumens light output.

The unbelievable picture quality for a projector in this price range (30,000:1 contrast).

The 30,000 hours lifetime of the LED light source (eco mode).

The rich connectivity, including two HDMI inputs.

The Ethernet input, Wifi, Airplay and Miracast.

The USB inputs, which can accommodate USB keys or USB hard disks.

The Micro-SD card slot, which accepts a storage capacity of up to 32Go.

The short throw lens which can produce a big screen in the smallest rooms.

The 3D capacity (FP, SbS and T&B) and DLP-Link compatibility.

The transportability: the Dreamy Cinema weighs only 760g.

The Android Applications.

Overview

The Dreamy Geek 2 projection device is based on a DLP WXGA DarkChip 3

Emission method	Darkchip 3 DLP
Display panel size	0.45" Darkchip 3
Native Resolution	1280 x 800 pixels
Contrast ratio	20,000:1
Projection lens	Fixed Zoom: throw ratio of 1.2:1 with manual Focus
Brightness	1,200 ANSI Lumens
Light source life time	LED illumination system - 20,000 hours or 30,000 hours in eco mode
Screen size	10" to 200" (Aspect ratio 16:10)
Distance range	from 50cm to 500cm
Inputs:	The state of the s
Composite Video	Headphone jack 3.5mm TRRS - 4 connectors A/V cable Jack 3.5mm to 3x RCA (Video and Left/Right Audio)
HDMI 1 input	version 1.4 with HDCP and audio
HDMI 2 input	version 1.4 with HDCP and audio
3D Compatibility	This unit uses DLP-Link 3D synchronisation. It can display video sources that are encoded in Frame Packing, Side by Side and Top and Bottom.
Outputs:	
Loudspeakers	4W Stereo (2x 2W speakers)
Stereo Jack	Headphone jack 3.5mm can be used as: -Stereo analog output (3.5mm jack to 2x RCA cable) -5.1 /7.1 digital output (3.5mm jack to single RCA cable)
Bluetooth 4.0	High Speed and Low Energy protocols for audio connection
Multimedia Slots	MicroSD (TF) card slot: up to 64GB 1x USB 2.0 (white) 1x USB 3.0 (blue) 1x RJ45 for LAN connection 1x WiFi 2.4/5Ghz dual band for WLAN, Miracast, Airplay, etc
Power Requirements	100V - 240V AC, 50Hz/60Hz
Power Consumption	<65W at max brightness <1W in Standby mode
Unit size (W x D x H)	232 x 134 x 45 mm - 9.13" x 5.28" x 1.77"
Net Weight	760 g (1.67 lbs)
Box size (W x D x H)	275 x 184 x 106 mm - 10.83" x 7.24" x 4.17"
Gross Weight	1,85 Kg (4.1 lbs)
Operation Environment	Temperature: 5°C to 35°C (Storage Temperature: -10°C to 60°C) Humidity: 20% to 80% without condensation

Design and specifications are subject to change without prior notice.