# PH300 (Portable MiniBeam)

# High Definition LED DLP Projector



## PROJECTION SYSTEM

Projection Type DLP Picture Engine
Native Resolution HD (1280 x 720)
Lightsource RGB LED
LED Light Source 30,000 hours
Contrast Ratio DLP High Contrast Ratio
Brightness 300 Lumen
Operation Noise 26dB - 28dB

#### **PROJECTION IMAGE**

 Native Aspect Ratio
 16:9

 Throw Ratio
 1.66

 1.5m Distance = 40"
 3.0m Distance = 80"

 3.75m Distance = 100"
 3.75m Distance = 100"

 Zoom
 Fixed

 Aspect Ratio Modes
 4:3/Just/Auto/16:9/Cinema Zoom/Full)

 Picture Modes
 Vivid/Standard/Eco/Cinema/Game/Expert

 Keystone Adjustment
 •

 Manual Focus Adjustment
 •

#### INPUT SIGNAL COMPATIBILITY

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

#### **AUDIO**

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

# **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 JPEG USB Photo Playback Formats MHL<sup>1</sup> Automatic Keystone (Vertical) Automatic Standby Image Flip

## RECHARGEABLE BATTERY

Battery Type Lithium-lon
Charging Time 3 hours
Battery Up to 2.5 hours use



Compatible



#### CONNECTIONS

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

#### SUPPLIED ACCESSORIES

Tripod Mount Hole

50.1 === 1100=550111=5		
Remote Control	• (1)	
Power Supply Adaptor (100V - 240V)	• (1)	
Instruction Manual	CD	
Battery (Coin Type)	• (1)	
Warranty Card	•	

#### **DIMENSIONS**

WxHxD	133mm x 85mm x 64mm
Net Weight	430g

#### WARRANTY

Projector 3 Year Warranty - Parts and Labour

#### **EAN**

8806087107722

#### **FURTHER INFORMATION**

- $^{\wedge}$  Recommended Retail Price (RRP). Prices subject to change and does not include retailer charges.
- <sup>1</sup>MHL enabled Android Smartphone or Tablet & MHL cable required (sold separately). 2 Projector automatically switches to Maximum Energy Saving Mode . All product specifications correct at time of printing. Specifications may change
- without prior notice. Customers are advised to check with your retailer before purchase.



PH300 (Portable MiniBeam)

High Definition LED DLP Projector

# Design

Modern Retro Design **LED Touch Buttons** 

# **Picture Quality**

HD (1280x720) **DLP Picture Engine** 300 Lumen **DLP High Contrast Ratio** 

#### **Convenience Features**

Built-In Rechargeable Battery USB Media Playback 30,000 hour LED Light Source MHL (Mobile HD Link) Compatible

# **Audio**

2W Total Audio Output Headphone Output

# **Launch Details**

RRP<sup>^</sup>: \$799

Available: May 2015



#### Long Lasting LED Light Source

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 10 seconds. The MiniBeam's low heat emission allows you to turn it off and pack it away quickly



Portable Big

Screen

The exciting PH300 offers High Definition picture resolution and a long lasting LED light source. The rechargeable battery allows for up to 2.5 hours\* of fully portable use - great for parties, video gaming, holidays or a spontaneous movie night. You can display up to a 100" screen from only 3.75m away! In addition to the HDMI and DivX HD inputs, you can also connect MHL enabled devices directly to the projector - such a great range of connectivity options.

\*When operating in Maximum Energy Saving Mode.



#### **Compact Size**

The PH300 MiniBeam is compact in size making it great for sharing multimedia with friends and family virtually anywhere. View content on the big screen at parties, on holidays and spontaneous movie nights.



#### **Built-In Rechargeable Battery**

The MiniBeam PH300 includes a built in rechargeable battery that allows fully portable use for up to 2 1/2 hours\*.

\* When operating in Maximum Energy Saving Mode.





















