

LV130

Ultra-compact portable LED projector









- LED technology great for movies, gaming and PC-free presentations
- HDMI and built-in speaker
- Integrated rechargeable battery
- Compact and lightweight only 0.4kg

Designed for use on the go, the petite LV130 LED projector is easily transportable between your home and office and weighs in at just 0.4kg.

Its integrated rechargeable battery provides up to 4.5 hours of cable-free projection time on a single charge – perfect for movies on the go or impromptu meetings. For ultimate convenience it also has a built-in speaker and comes with a carry bag.



Specifications

Display/image Display technology DLP Resolution WVGA (854x480) Brightness (LED) 300 LED brightness Contrast ratio 100,000:1 16:9 Native aspect ratio 4:3.16:9 Aspect ratio - compatible Keystone correction -+/-40° vertical 15 ~ 75Khz Horizontal scan rate Vertical scan rate 24 ~ 60Hz Uniformity 0.64m ~ 2.03m (25" ~ 80") (diagonal) Screen size Lamp info Light source type LED LED life 30,000 hours Optical Throw ratio 1.1:1 Projection distance (m) 0.6m - 1.96m

Native offset Connectivity

Focal length (mm)

Zoom type

Connections Inputs 1 x HDMI 1.4a 3D support + MHL

Fixed

5.02 100%

Outputs 1 x Audio 3.5mm, 1 x USB-A power 1A

General Noise level (typical)

PC compatibility FHD, UXGA, SXGA, WXGA, HD, XGA, SVGA, VGA, Mac

2D compatibility 480½p, 576½p, 720p(50/60Hz), 1080i(50/60Hz), 1080p(25/30/50/60Hz)

OSD / display languages 10 languages:

English, French, German, Italian, Japanese, Portuguese, Russian, Spanish, Chinese

(traditional)

 Speaker count
 1

 Watts per speaker
 1.5W

 In the box
 Carry bag

 AC power cord
 Basic user man

AC power cord Basic user manual 16.00ms

Input lag 16.00ms

Power

 Power supply
 100 ~ 240V, 50 ~ 60Hz

 Power consumption
 0.5W

 (standby)
 22W

 Power consumption (min)
 25W

 Power consumption (max)
 25W

 Battery life
 up to 4.5hrs

Weight and dimensions

 Net weight
 0.4kg

 Dimensions (W x D x H) mm
 108 x 126 x 36

HEADPHONE HOMI/MHL OVER TO DOIN