

ML1050ST

Ultra-compact short throw LED projector

- HD Ready and LED technology Great for movies, gaming and PC-free presentations
- · Great connectivity HDMI, MHL, micoSD and built in speaker
- · Built in media play and optional wireless presentations
- Short throw lens, ultra compact and lightweight only 420g



The ML1050ST has been engineered with a short throw lens to make it even more flexible for meetings, presentations or movies on-the-go. This tiny projector weighs just 420g and comes with a convenient carry bag. For business Give laptop free presentations using the built-in media player, native office viewer, microSD** card slot and USB connection or present wirelessly from a mobile device using the free HDCast Pro app and optional wireless USB adapter. You can even use the ML1050ST for digital signage applications as the projector can be mounted in virtually any orientation. LED technology provides accurate colour reproduction (Rec709), long life and support for portrait mode. For home The compact ML1050ST is ideal for watching HD movies directly from a microSD** card, USB stick or using the built-in memory 3GB*. HDMI input enables connection to the latest laptops, PCs, games consoles or Blu-ray™ players and Mobile High-Definition Link (MHL) technology allows users to display content directly from an MHL-enabled mobile device. And with a low 17ms input lag and quick response time, this entertainment projector gives gamers a competitive advantage. *3GB available when user manuals are removed from the internal memory. **microSD Card & USB memory stick not included. Supports up to 32GB. Connection to some devices may require additional cables, available separately.















Display/image

Display technology

WXGA (1280x800) Resolution 1000 lumens Brightness (LED) Contrast ratio 20000:1 16:10 Native aspect ratio 4:3, 16:9 Aspect ratio - compatible

Keystone correction vertical

40

DLP

Has vertical auto keystone True

correction

15.375 ~ 91.146Khz Horizontal scan rate 24 ~ 85(120 for 3D)Hz Vertical scan rate

85% Uniformity

0.64m - 2.54m (25in - 100in) Screen size

Lamp info

LED Light source

0 (Bright), 0 (Dynamic), 0 (Eco), 0 (Eco+), 0 (Education) Lamp life (hours)

20000 hours LED life

Optical

0.8:1 Throw ratio

0.43m - 3.44m Projection distance (m)

Zoom type Fixed 8.02 Focal length (mm) 100% Native offset

Connectivity

Inputs 1 x HDMI 1.4a 3D support + MHL, 1 x microSD card, 1 x USB-A Connections

Outputs 1 x Audio 3.5mm

22dB Noise level (typical)

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

480i/p, 576i/p, 720p(50/60Hz), 1080i(50/60Hz) 2D compatibility

3D compatibility SVGA 120Hz, XGA 120Hz

3D ready

Security bar, Kensington Lock, Password protected interface Security 13 languages: Dutch, English, French, German, Greek, Italian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish OSD / display languages

5°C ~ 35°C, Max. Humidity 85%, Max. Altitude 2500m

Operating conditions Card style

Remote control Speaker count Watts per speaker 1W

Carry bag Universal I/O cable AC power cord Remote control Battery In the box

Networking

False LAN - display LAN - wireless networking False

Power

100 ~ 240V, 50 ~ 60Hz Power supply

0.5W Power consumption (standby)

Power consumption (max) 77W

Weight and dimensions

0.42kg Net weight Dimensions (W x D x H) 112 x 123 x 57

(mm)

Date created: 12/02/2018 09:50:03



