



A plug and play device, the Pico Media Projector is straightforward and rewarding to use. Just connect your Pico Media Projector to your notebook, netbook, iPod or any other compatible device and you will be projecting in literally seconds. VGA, and composite video cables are all included as standard.

The LED / LCoS (Liquid Crystal on Silicon) embedded light engine is state of the art, and together with specialised power delivery components delivers an impressive 17 lumens of brightness to the projector. Dependant upon the ambient lighting conditions the Pico Media Projector can present a clear and sharp 50 inch (diagonal) image onto a suitable surface, such as a projection screen, wall or ceiling.

With a size only slightly larger than a packet of cigarettes, the Pico Media Projector feels a solid and well built device that can be slipped comfortably into a pocket for carrying around. The Lithium Ion battery powers the device for up to an hour, and the optional flexible tripod means that you can hook it on, or hang it off anything from the top of your notebook computer, to the leg of a table. The Pico Media Projector can also be plugged into the mains electricity supply for battery charging and continuous running.

Projection light engines typically generate a great deal of heat, and the Pico Media Projector's clever fanless design means the projector effectively dissipates this heat whilst running absolutely silently, meaning there are no buzzing or vibrating fans to disturb your movie watching or presentation. The Pico Media Projector can be comfortably held in the hand, or connected to the optional flexible tripod for great flexibility of use.

Whether on the go, stuck in a hotel room, working in the office or relaxing at home the Pico Media Projector can both be a valuable and effective business presentation tool and also provide hours of fun watching movies and tv shows, or playing games.

Key features of the Pico Media Projector include:

- **Impressive 17 lumens brightness** - from cutting edge components and design.
- **Large 50 inch projection capability** - in optimum lighting conditions.
- **Compact size** - only a little bigger than a packet of cigarettes.
- **Silent fanless design** - can cater for continuous running requirements.
- **Plug and play** - up and running in seconds with notebook, netbook, iPod and other compatible devices.
- **Lithium Ion battery** - typically providing up to 1 hour of play time.
- **Accessories included as standard; catering for every scenario** - including power adaptor (EU/UK), VGA cable, composite video cable.

One Stop Shop For All Your Copy & Mail-Room Needs
Unit 1 Jamestown Business Centre, Finglas, Dublin 11
Ph: 01-8645088 Fax: 01-8645679
Email: daniel@cms-ireland.com



Technical Information

Imager Technology	LCoS (Liquid Crystal on Silicon) / LED
Image Resolution	640 x 480 Pixels
Image Aspect Ratio	4:3
Projection Distance	210–1800 mm (8.5”–70”)
Image Size (Diagonal)	150–1270 mm (6”–50”)
Throw Ratio (Width/Distance)	0.53
Brightness[International Standard IEC 61947-1 (2002-08)]	Peak: 17 Lumens
Lens Offset	1:1 (none)
Inputs	VGA, Composite Video, DC Power
Controls	Focus Dial, On/Off Button
Compatible Resolutions	VGA, SVGA, XGA, WXGA
Refresh Rate	60 Hz
Power Supply (Included)	Rechargeable Li-ion Battery, EU/UK Power Adaptor
Battery Play Time	Up to 70 minutes
Battery Charge Time	Approx. 2 hours
Dimensions	115 mm (L) x 50 mm (W) x 22 mm (H) (4 1/2" x 1 31/32" x 7/8")
Weight	160 g (5.6 oz.)
Tripod Socket	1/4"-20
Operating Temperature	16°–29°C (60°–85°F)
Operating Altitude	Sea Level to 1,829 m (6000')
Included Accessories	VGA Cable, Composite Video Cable



One Stop Shop For All Your Copy & Mail-Room Needs
Unit 1 Jamestown Business Centre, Finglas, Dublin 11
Ph: 01-8645088 Fax: 01-8645679
Email: daniel@cms-ireland.com