MEGAPOWER

ML70-I/ML73-I INTERACTIVE ANDROID LED WXGA DLP SMART PROJECTOR

Lamp Free
Battery
Operated
800 Lumens
3D
DLP HD
Interactive
Micro
Projector



MEGAPOWER INDUSTRIAL LIMITED

Suite 903, Park Tower 15 Austin Road Tsimshatsui, Kowloon Hong Kong

Phone: 852-6216-0140 Fax 852-8147-1900 Email: sales@mega-power.com



- Virtual Interactive Whiteboard for interactive Presentations
- LED Light Source up to 30,000 hrs of life, ECO Friendly
- Android 4.4 OS with 1.4 GHz CPU
- Up to 800 Lumens High Brightness 720p Projection (ML70-I)
- Dual HDMI port and one MHL port
- Built-in WiFi 2.4 and 5G & Bluetooth 4.0 Onboard
- Built-in Mouse Touchpad
- Supports 3D Projection & DLP-Link Active 3D Glasses

The MEGAPOWER Interactive Super Bright DLP Android Smart Projector features a 1.4 GHz processor operating Android 4.4 OS with WiFi and Bluetooth connectivity. It is equipped with advance Interactive Whiteboard capability that works with the internal Android OS or with external PC. Powered by the latest LED projection technology, it delivers clear, sharp, bright, dazzling color quality images with an operating life of over 30,000 hours. The ML70-I / ML73-I is the ideal companion for travelling executives as well as teachers and professors.

The built-in Android allows playback of video, photos or access documents such as PDF, Microsoft Word, Excel, Powerpoint files directly through the projector's operating system. APPs can be downloaded and installed to expand the function of the projector.

There are two HDMI inputs for connection to computers, Blu-ray disk players, game consoles and more. There is a full assortment of I/O ports including USB, SD Card, HDMI/MHL and Composite Video for easy connection to most analog and digital devices. Using DLNA, Smartphones or tablets can connect wirelessly to the projector.

ML70-I/ML73-I with VIRTUAL INTERACTIVE WHITEBOARD ANDROID LED WXGA DLP SMART PROJECTOR

Product Specification	
Display Technolgy	DLP Technology ; 0.45" Imager
Light Source	3 x LED RGB
Native Resolution	WXGA (1280 x 800 pixels)
Brightness	Up to 800 Lumens (ML70-I) ; 500 Lumens (ML73-I)
Contrast Ratio	2000 : 1
Throw Ratio	1.2 : 1 (Distance / Width)
I/O Connecors	HDMI x 1, HDMI/MHL x 1, USB x 2, Micro SD, AV
Memory	1G DDR ; 4GB Internal Flash
WIFI	Built-in 2.4 and 5G
Audio	2x2W Speakers, 3.5mm Audio Jack, Bluetooth Audio
Control	Built-in Mouse Touchpad or USB Mouse
Battery Life	Over 2 hours (ECO mode)
File Format	AVI, MPEG1/2/4, RMVB, MKV, MJPEG
Compatiblity	JPEG, BMP PHG, WMA, MP3, AAC, 3D Video
os	ANDROID 4.4
Dimensions / Weight	210 (W) x 150 (L) x 40mm (H) / 800 gm
Power Consumption	Approx. 60W

Interactive Whiteboard Specification	
Operating System	Internal Android OS or Windows Vista / Windows 7 /
	Windows 8 / Windows 10
Scan Rates	67 frames / second
Resolution (pixels)	300,000 Native, 1.2 m expanded
Calibration Method	16 points
Accuracy	Less than 1.5 pixels
IR Pen	850 nm, 2 x AAA batteries
Dimensions	IR Pen: Dia.16 x 156 mm long
Weight	IR Pen: 18.5 gm
Power Consumption	Less than 2.5W

Trademarks as mentioned are properties of corresponding owners

MEGAPOWER INDUSTRIAL LTD.

Suite 903, Park Tower, 15 Austin Road, Tsimshatsui, Kowloon, Hong Kong

Phone: 852-6216 0140 Fax: 852-8147 1900 Email: sales@mega-power.com