

A True Pocket Cinema Don't keep the fun to yourself - pull the blinds down and create a true cinematic experience for friends and family at home or at any dinner gathering. Cast images and video from a supported smartphone onto the projector wirelessly, or just play them off a USB flash drive. Up the tempo further for fast flights and exciting fights - simply pair the MP250 with an external Bluetooth audio system.

Multiple Connectivity **Options**

The MP250 mini projector offers standard HDMI, two USB slots, a Micro SD input, and wireless connectivity for the 2.4GHz and 5GHz bands, making it ideal in every wireless environment, home and small office use.

наті	4GB Built-in Memory	MicroSD	USB Type-A

MP250

PRODUCT SPECIFICATION

Image Element	DLP DMD	Output	Audio Jack (3.5 mm stereo mini jack)
Aspect Ratio	16:9	Connectivity	,
Contrast Ratio	400:1		Bluetooth 4.2
Output Resolution	854 x 480 (WVGA)	Wireless Standard	Frequency: 2.4 GHz/5 GHz
Input Resolution	1,920 x 1,080 (Full HD)		Channel: 802.11 a/b/g/n/ac
	for video input	Speaker	2.5 W, 4 Ω Mono
Projection Distance	0.5 ~ 3 m	Battery	3,100 mAh (7.4 V)
Screen Size	16.1" at 0.5 m ~ 93" at 3 m (32.3" at 1 m)		Charging Time: Approx. 3 hours*
Brightness	130 lumens (DLP optical engine delivers		Playing Time: Approx. 2 hours
Focus	up to 250 lumens) Manual	CPU	Quad Core Cortex-A53 (1.5 GHz)
Keystone Auto/Manual		RAM	2 GB (DDR3 SDRAM)
Correction	rection (Vertical only)	Memory	8 GB (For user, 4 GB)
Light Source	LED (Est. lifetime: 20,000 hours)	Embedded OS	Android 7.1.2
Colour	Full Colour	Input Power	DC 12 V, 3 A
Reproduction		Power Consumption	10 W (18.5 W Max)
Throw Ratio	1.4:1	· ·	
Offset	100%	Operating Temperature	0 ~ 35 °C
	HDMI 1.4 x 1	Dimension	120 x 120 x 33 mm
Input Connectivity	USB 2.0 x 2 (Support USB OTG/HOST &	(WxDxH)	120 X 120 X 33 mm
	Firmware updating)	Weight	407 g
	Micro SD x 1 (up to 32 GB)	* Device must be in OFF state to support full speed	

charging specifications

DISCLAIMER

This document is for information purpose only and the contents are subject to change without notice. Product options, name and availability may vary by regions. Nothing in this document should be construed as a warranty. We expressly disclaim any liability or contractual obligations with respect to this document.

SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS

Wi-Fi

CANON SINGAPORE PTE. LTD.

1 Fusionpolis Place #15-10 Galaxis, Singapore 138522 Tel: 65-6799-8888 | Fax: 65-6799-8882 | https://asia.canon

0220W781





A Home Cinema You Can Take **Anywhere**

MINI PROJECTOR

MP250

The Canon MP250 wireless mini projector packs a tremendous amount of projection power and versatility in an amazingly compact profile. With support for multiple input options, a large built-in battery and an Android operating system, this reliable workhorse delivers hours of fun and entertainment anytime, anywhere.

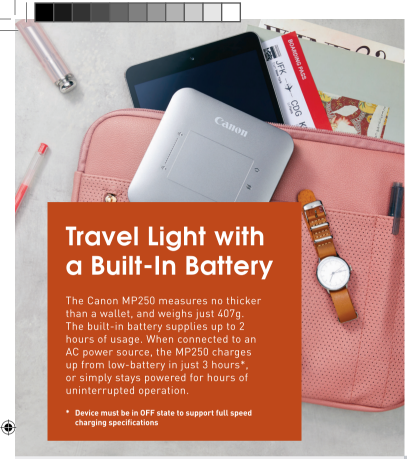






27/3/20 4:44 PM CA Mini Projector 6pp leaflet FA pathed.indd 1





Outstanding Image Fidelity



The Canon MP250 is powered by a Quad-Core 1.5GHz processor and 2GB of SDRAM, supporting quick startup and enhanced stability for demanding video input sources up to 4K with zero lag. When connected to AC power, the DLP engine delivers up to 250 lumens brightness, making it equally adept in home cinema mode or in a small meeting room setup.

* Mini Tripod is not included



Share business presentation slides, spreadsheets or PDF documents with the built-in document viewer. Connecting an external keyboard or mouse via USB or Bluetooth further extends navigation possibilities.





Built-in Touchpad with 2-finger Gesture Support

The large, built-in touchpad supports precise virtual keyboard entry and 2-finger gesture inputs such as pinch-to-zoom and speed scrolling, making quick navigation of long menus and websites possible without use of external input devices.



Automatic Keystone for Fast Setup

Auto-rotate and auto vertical keystone correction ensures quick and easy setup, regardless of distance and angle from the projection wall. For avid gamers, the MP250 can also be setup in rear projection mode.









