



UNIVERSAL SHINING MOMENTS FOR SMARTPHONE USERS



Acer C250i

World 1st Auto portrait display

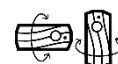
Stand-Free Any Angle projection

LED Wireless FHD display

Built-in battery & Bluetooth speaker



Auto Portrait



Any Angle Projection



Resolution



Product Specifications

Model name	C250i
Projection system	DLP®
Light source	LED
Resolution	Native: Full HD (1920 x 1080)
Brightness	300 Lumens (Standard)
Aspect ratio	16:9 (Native), 4:3 (Supported)
Contrast ratio	5,000:1
Throw ratio	1.2 (75"@2m)
Lamp life	20,000 Hours (Standard), 30,000 Hours (ECO)
Battery	Li-ion Rechargeable (3.33V, 9000mAh)
Keystone Correction	+/-30° (Vertical, Manuel & Auto), +/-15° (Horizontal, Manuel) Keystone
Projection lens	F = 1.60, F = 5.02mm, Manual Focus
Noise level	29 dBA (Bright), 25 dBA (ECO)
Input interface	HDMI (Video, Audio, HDCP) x 1, USB (Type A, 5V/0.5A, FW upgrade) x 1, USB x 1 (Type C, Display & Charge), SD (Micro, SDHC) x 1
Output interface	PC Audio (Stereo mini jack) x 1, DC Out (5V/0.5A, USB Type A) x 2
Dimension	104 Diameter x 190 mm (3.4" Diameter x 6.2")
Weight	775 g (1.71lbs)

Feature Highlights

Remarkable Portability

- World 1st Auto portrait for mobile***
- Stand-Free Any Angle projection
- Perfectly sized & light weight
- Embedded battery 9,000mAh double as power bank
- Built-in Bluetooth 5W speaker
- Acer TrueHarmony

Superior Lighting

- LED light source
- Wide Color Gamut - 130% Rec. 709
- Full HD (1920 x 1080 resolution)
- 300 lumen brightness
- 5,000:1 contrast ratio
- Instant on/off

Hassle-free Projection

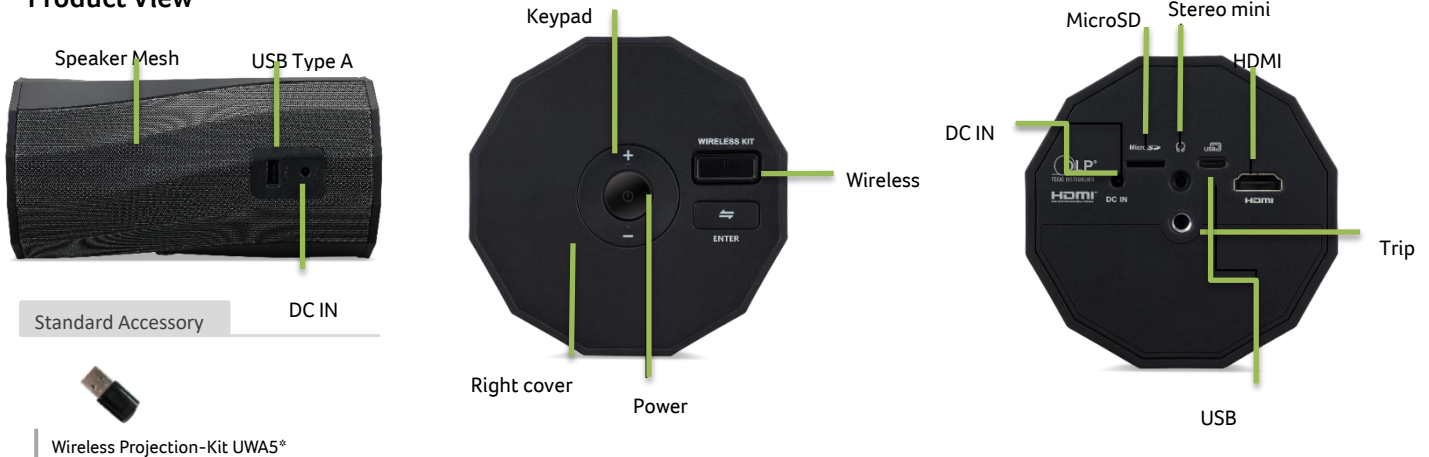
- Built-in Wireless Projection via Android or iOS device
- Mobile USB display (charging smart device simultaneously)
- PC USB display
- USB Type-C Display and Charge (charging smart device simultaneously)
- Multimedia playback
- Horizontal & Vertical keystone
- 4-Corner correction

Eco-friendly functionality

- Up to 30,000 hours lifespan (Eco mode)

*The product images shown are for illustration purposes only and may not be an exact representation of the product.
**Specifications may vary depending on model and/or region. All models subject to availability.
***Based on internal survey by Acer Inc. of portable LED projectors available on the market as of 2019/9/4. For iOS/Android mobiles.

Product View



Auto Portrait display

Your phone auto-rotates, and now your projector can too! With Auto-Portrait technology, the C250i is now the world's first* portable projector that lets you change your projection orientation on the fly. No need to mess with settings or the content - just stand it up, and the Acer C250i will automatically remove those pesky black bars when you enter portrait mode.



Auto Portrait



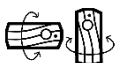
Resolution

LED Wireless FHD display

Images appear brighter and more vibrant thanks to the exceptional color saturation provided by the LED source, known as the Helmholtz-Kohlrausch effect. Break free from the clutter of wires with easy wireless projection options and wireless dongle design. A 100" image of pure beauty in 1080p Full HD looks so real, you'll swear you're looking out the window.

Stand-Free, Any Angle Projection

Easily take the Acer C250i with you wherever you go. The proprietary dodecahedron wave design both saves space while allowing for fully flexible 360 degree any-angle, rotatable projection without even needing a stand.



Any Angle Projection



Acer TrueHarmony

Bluetooth Speaker with Acer TrueHarmony

Enjoy your content anywhere - without needing to take an extra speaker. Set the tone with full, vibrant audio from the on-board Bluetooth speaker enhanced with Acer TrueHarmony and ensure your movies come to life, songs have more depth, and games are more engaging.

About Acer

Founded in 1976, today Acer is one of the world's top ICT companies and has a presence in over 160 countries. As Acer looks into the future, it is focused on enabling a world where hardware, software and services will infuse with one another to open up new possibilities for consumers and businesses alike. From service-oriented technologies to the Internet of Things to gaming and virtual reality, Acer's 7,000+ employees are dedicated to the research, design, marketing, sale, and support of products and solutions that break barriers between people and technology. More information is at www.acer.com.

