

ace O

Acer F7200

6,000 lumens brightness
Interchangeable lenses for different scenarios
360-degree projection
Horizontal & vertical lens shift
ColorBoost3D









Product Specifications

Model name	Acer F7200	
Projection system	DLP®	
Resolution	Native XGA (1,024 x 768) Maximum WUXGA (1,920 x 1,200	
Brightness	6,000 ANSI Lumens (Standard) 4,800 ANSI Lumens (ECO)	
Aspect ratio	4:3 (Native), 16:9 (Supported)	
Contrast ratio	4,000:1	
Throw ratio	Specifications vary depending on optional interchangeable lens	
Projection lens	Specifications vary depending on optional interchangeable lens	
Keystone correction	+/-40 Degrees (Vertical, Manual)	
Lens Shift	-10% ~ 50% (Vertical Offset), +/-5% (Horizontal Shift),	
Lamp life	1,500 Hours (Standard), 2,000 Hours (ECO)	
Noise level	39 dBA (Standard), 34 dBA (ECO)	
Input interface	Analog RGB/Component Video (D-sub) x 2 DisplayPort x 1 DVI-D x 1 S-Video (Mini DIN) x 1 5 BNC (RGBHV) x 1	Component (3 RCA) x 1 Composite Video (RCA) x 1 HDMI (Video, Audio, HDCP) x 1 RCA stereo x 2 Mic In (Stereo mini jack) x 2
Output interface	Analog RGB (D-sub) x 1 PC Audio (Stereo mini jack) x 1 DC Out (USB Type A) x 1	
Control interface	RS232 (D-sub) x 1 12V DC (Screen control) x 1 Wired remote control port (Mini jack) x 1 USB (Mini-B) x 1	
Network Interface	Ethernet port (RJ45) x 1	
Dimensions	433.2 x 348 x 178.2 mm	
Weight	8.5 Kg (18.7 lbs) w/o lens	

Feature Highlights

Expressive display

- XGA (1,024 x 768)
- 6.000 ANSI lumens
- 4,000:1 contrast ratio
- Acer ColorBoost3D
- HDMI 3D with 144Hz 24p

Enhanced usability

- Wireless Projection
- Crestron® Network control
- AC power on
- Acer SmartFormat

Installation flexibility

- Interchangeable lens
- 360-degree projection
- Horizontal & vertical lens shift
- Central lens design
- Keystone correction up to 40 degrees
- Auto ceiling-mount
- Top-loading lamp

Eco-friendly functionality

- Acer EcoProjection
- Lamp life up to 2,000 hours in ExtremeEco mode

1 Optional Acer Wireless CAST is required.

Part Number: MR.JNF11.001

EAN Code: 4713392536571







➤ EAN:





MC.JKY11.007 4713147653638



3D Glasses



MC.JLC11.002

4713147892877



MC.JLC11.003

4713147892884

Ceiling Mount CM-02S



Lens (FL701ST) MC.JNF11.008 4713392538711



MC.JNF11.009

4713392538728

Lens (FL702SS)





MC.JNF11.00A

4713392538735



MC.JNF11.00B

4713392538742

Lens (FL704LT)



Super Long Lens (FL705SL)

MC.JNF11.00C 4713392538759



Interchangeable Lens

MCJFZ11.00B

4713147532261

E4W

To offer the most flexible installation in a wide range of environments, optional projector lenses are available. Choose the lens most suited for your environment. Adapt to different occasions with only one projector in an easy way.



360-degree Projection

Projector can be rotated 360 degrees in any direction for positioning flexibility. It enables special projection, for example exhibition and show demo, that requires projector not only supporting front angle.

Since its founding in 1976, Acer has broken barriers between people and technology, enabling people to explore beyond limits. Acer ranks No. 2 for notebook PCs globally (Gartner data 2011). The Acer Group employs 8,000 people across the globe, and revenues for 2011 reached US\$15.7 billion.

Acer's channel business model is instrumental to the company's success, while its multi-brand approach integrates Acer, Gateway, and Packard Bell brands in worldwide markets. Acer designs environmentally friendly products and, with its vendors, has established a green supply chain. Acer is proud to be a Worldwide Partner of the Olympic Movement. That includes supporting the Vancouver 2010 Olympic Winter Games and London 2012 Olympic Games. More information is at www.acer.com.

