



# **PERFECT FOR TEACHING** AND LEARNING



# **Acer** UL5310W

WXGA (1,280 x 800) resolution 3,600 lumens brightness Ultra-short throw (54 cm for 100") Laser diode 20,000 hours lifespan











Brightness

\*This is an EMI Class A product for commercial use only.

# **Product Specifications**

Model name	UL5310W
Projection system	DLP™
Resolution	WXGA (1,280 x 800) WUXGA (1,920 x 1,200) (Max.)
Brightness	3,600 ANSI Lumens (Standard),2,880 ANSI Lumens (ECO), (Compliant with ISO 21118 standard)
Aspect ratio	16:10 (Native),4:3/16:9 (Supported)
Contrast ratio	20,000:1
Throw ratio	0.24 (100" @54 cm)
Projection lens	F = 2.4 f = 34.9mm Manual Focus
Keystone correction	+/-30° (Vertical, Manual),+/-30° (Horizontal, Manual),4-Corner adjustment
Lamp life	20,000 Hours (Standard)
Noise level	28 dBA (Standard), 26 dBA (ECO)
Input interface	Analog RGB/Component Video (D-sub) x 1 S-Video (Mini DIN) x 1 Composite Video (RCA) x 1 HDMI (Video, Audio, HDCP) x 2 PC Audio (Stereo mini jack) x 1 L/R Audio (Stereo RCA) x 1
Output interface	Analog RGB (D-sub) x 1 PC Audio (Stereo mini jack) x 1 DC Out (5V/1.5A, USB Type A) x 1
Control	USB (Mini-B) x 1 RS232 (D-sub) x 1
Dimensions	456 x 376 x 132 mm (18.0" x 14.8" x 5.2")
Weight	8.2 Kg (18 lbs)

# **Feature Highlights**

# Expressive display

- WXGA (1,280 x 800)
- 3,600 ANSI lumens
- Acer ColorBoost3D
- HDMI 3D with 144Hz 24p

## Enhanced usability

- Laser diode 20,000 hours lifespan
- 10W built-in speaker
- Digital Connectivity-HDMI<sup>™</sup> (Dual)
- One button 3D

# Installation flexibility

- Ultra-short throw projection
- Crestron® network control
- H/V Keystone Correction
- Fast Pack

# Eco-friendly functionality • Eco mode

### .....

- UL5310W - Part Number: MR.JQZ11.001
- EAN Code: 4713883815529



# **Ultra-Short Throw Distance**



The ultra-short throw distance allows the projector to display clear images while it is positioned very close to the screen. Even at a throw distance of just 61 cm, highly detailed images can be displayed with 100" image size at 4:3 aspect ratios. This feature offers the following benefits: 1) Reduces harm to the eyes as presenters no longer need to avoid unsafe projector beams. 2) Eliminates shadowing because presenters do not block the light path. 3) Maximizes space since long projection distances are no longer required. These benefits offer greater flexibility and viewing comfort, making Acer projectors ideal for education and business projection scenarios.



#### reduc

ColorBoost **3D** 

## ColorBoost3D

ColorBoost3D is a combination of three technical advancements, a 6-segment color wheel design with DLP™ chip and lamp power control capability, that improve the optical color performance while reducing color shifts and brightness decay, for both 2D and 3D visuals. The advanced technology provides brighter, more realistic images and color fidelity.

#### 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.

