

acer

LASER CLARITY. EVERYDAY BRILLANCE.



Vero |  POST CONSUMER RECYCLED

Acer XL2521i

Superior Laser Lighting
Full HD, 4000 ANSI Lumens
Wireless Projection
24/7 Operation



Resolution



Laser lifespan



Wireless Projection



Football Mode



IP6X

* Specification may vary depending on model/or region.

Product Specification

Model name	Acer XL2521i
Display panel	0.65" DMD
Resolution	1080p (1,920 x 1,080) Maximum Supported: WUXGA (1,920 x 1,200)
Brightness	4,000 ANSI Lumens (Standard), 3,200 ANSI Lumens (ECO) (Compliant with ISO 21118 standard)
Light source	Laser
Aspect ratio	16:9 (Native), 4:3 (Supported)
Dynamic Contrast Ratio	3,500,000:1 Dynamic Black
Throw Ratio	1.48~1.62 (60"@2m)
Zoom ratio	1.1X
Lamp life	20,000 Hours (Standard), 30,000 Hours (ECO)
Projection lens	F = 2.5 ~ 2.67, F = 21.86mm ~ 24mm Manual Zoom & Focus
Keystone correction	+/-30° (Vertical, Manual & Auto), +/-30° (Horizontal, Manual), 4-Corner adjustment
Speaker	15W x 1
Noise level	29 dBA (ECO)
Input interface	HDMI 2.0 (HDCP 2.2) x 2 USB (Type A) x1, for wireless dongle
Output interface	PC Audio (3.5mm mini jack) x 1 DC Out (5V/1.5A, USB Type A) x 1
Control interface	USB (Type A 2.0) x 1, share output port RS232 (D-sub) x 1
Dimension	286 x 216 x 115.5 mm (w/ feet) (11.3" x 8.5" x 4.5")
Weight	2.9kg (6.4 lbs)

Features

Superior Lighting

- Laser projection system
- Up to 40% energy saved*

Lifelike Image

- Full HD 1080p resolution
- 4000 ANSI lumens
- 3,500,000:1 Dynamic contrast ratio
- 93% Rec. 709 color space
- Football mode

Enhanced Usability

- Wireless Projection**
- 24/7 operation
- 360-degree projection
- IP6X certified

Installation flexibility

- 2D keystone correction
- 4 corner keystone
- AC Power On

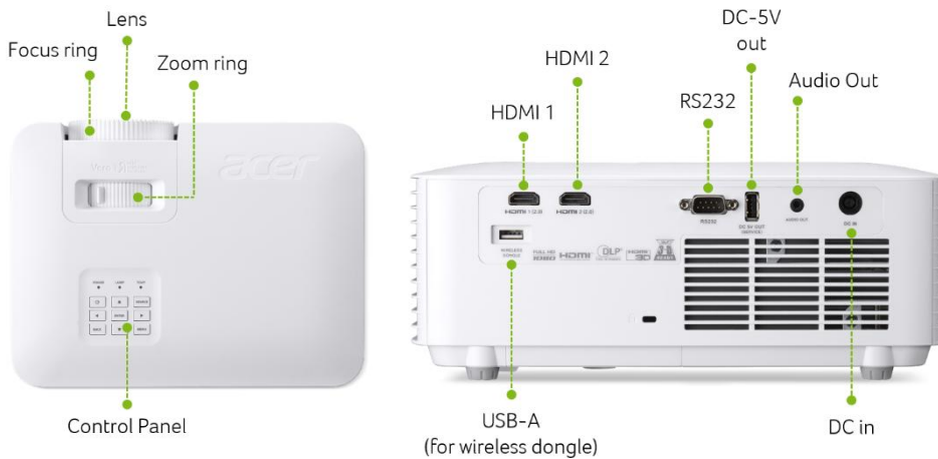
Earthion platform

- Up to 30,000 hours lifetime
- 50% PCR in the chassis
- 85% recycled paper adapted
- Mercury-free

* Compared with lamp-based projectors with identical brightness level.

** A wireless dongle is required and comes as standard.

Product View



Standard Accessory



Wireless projection-kit
UWAS

Optional Accessory



Ceiling Mount
CM-01S



Ceiling Mount
CM-02S

Laser Lighting

Unlike lamp-based projectors that block most of the light to isolate RGB, laser technology generates only the exact colors required—delivering higher brightness with greater efficiency. This design saves up to 35% of power compared to conventional lamp projectors while achieving the same brightness level. The power-saving technology provides more options to reduce our carbon footprint.



Laser Lifespan



Wireless Projection

Wireless Projection

Pairing with default Acer wireless dongle, you can remove cable clutter and project wirelessly from your smartphone, laptop or PC. Screen Mirroring*** enables quick and seamless screen-mirroring. Windows 10 or 11 laptops/PCs have built-in ability for Screen Mirroring (Miracast) support. It offers an app-free experience, making wireless connections quick and easy. Presentation or movies are as simple as click-and-play.

*** Additional device must support Miracast technology

24/7 Operation

The projector supports 24 hours-7 days of continuous projection when prolonged periods of use is required. This is especially useful for public display or museum exhibition.



24/7 Operation



IP6X

IP6X

IP6X is the highest level of dust protection defined by the IEC Ingress Protection standard. The projector features a sealed optical engine and meets IP6X certification, ensuring exceptional dust resistance. This robust design delivers reliable performance even in challenging environments, such as high ceilings where regular cleaning is difficult.

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.

