



4K CINEMATIC EXPERIENCE



Acer X1827

4K UHD (3,840 x 2,160) resolution 4,000 ANSI lumens HDR10 Compatible 1080p 240Hz



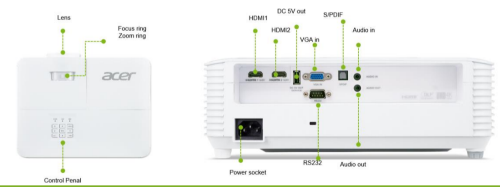




Product Specifications

Model name	Acer X1827	• 4K UHD Resolution
Display panel	0.47" UHD DMD	• 4,000 ANSI lumens b
Resolution	4K UHD (3,840 x 2,160) resolution with TI XPR, 8.3 megapixel on screen	HDR Compatible ISFccc Certificate
Brightness	4,000 ANSI Lumens (Standard), 3,200 ANSI Lumens (ECO), (Compliant with ISO 21118 standard)	 DynamicBlack™ (Lar DLP 3D ready*
Aspect ratio	16:9 (Native), 4:3 (Supported)	Enhanced usability1080p 240Hz
Throw ratio	1.5~1.66 (100"@3.32m)	Football ModeLow input lag
Zoom ratio	1.1X	 10W built-in speaker Installation flexibili
Contrast ratio	10,000:1	Auto Keystone Corre 2D Keystone Correct
Lamp life	5,000 Hours (Standard), 10,000 Hours (ECO), 12,000 Hours (ExtremeEco)	4-Corner Keystone C AC power on
Projection lens	F =1.98(wide) ~ 2.02(tele), f = 15.843mm ~ 17.44mm, Manual Zoom & Focus	Ac power on Ac power on Action Shutdown 24/7
Keystone	+/-30° (Vertical, Manual, Auto), +/-30° (Horizontal, Manual), 4-Corner adjustment	• 24/7 Eco-friendly function • Acer EcoProjection Tele
Noise Level	26 dBA (ECO)	(ExtremeECO, 30%) • Up to 12,000 hours l
Audio	10W x 1	(ExtremeEco)
Input interface	Analog RGB/Component Video (D-sub) x 1, HDMI 2.0 (Video, Audio, HDCP 2.2) x 2, PC Audio	Optional Accessory
	(Stereo mini jack) x 1	E all
Output interface	PC Audio (Stereo mini jack) x 1, DC Out (5V/1.5A, USB Type A) x 1, SPDIF Audio (Optical) x 1	Ceiling Mount
Control interface	USB (Type A, share output port) x 1, RS232 (D-sub) x 1	СМ-015
Dimension	313 x 240 x 113.7 mm (w/ feet) (12.3" x 9.4" x 4.4")	
Weight	3.1 Kg (6.83 lbs)	

Product View



4K UHD (3,840 x 2,160) resolution

The Consumer Electronics Association (CEA) definition of 4K Ultra HD (UHD, 3,840 x 2,160) resolution states the display resolution must have at least 8 million active pixels. H6800BDa 4K Ultra HD resolution with TI XPR technology serves more than 8.3 million on-screen pixels — four times more of a Full HD. All details comes alive.

HDR10 Compatible



HD4K

HDR10-compatible (High Dynamic Range) reproduces a greater dynamic range of luminosity with expanded contrast and a wider range of brightness. The projector adjusts to brighter scenes so the highlights glimmer with detail, while in darker scenes, rich blacks are preserved and details typically hidden in the shadows are enhanced for greater overall luminance. HDR compatible shows colors as they truly are.

Image Shift

Image Shift

Project with precision by utilizing the innovative Image Shift. Combining the digital zoom1 & Image Shift, you will be able to shift the image precisely in screen without redecorating existed mounting location. It also helps you avoid the keystone distortion.



1080p 240Hz

1080p 240Hz could present complete 240 frames in 1 second, thus moving scenes can be ultra-smooth even in fast moves. This prevents unwanted flickering, making it ideal for watching the big game or action movies.

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.



Feature Highlights

- brightness
- amp, 10,000:1)

y

er

ility

- rection (vertical)
- ction
- Correction

tionality

- Technology
- lamp life

Ceiling Mount CM-02S