

Projector

S1383WHne

Short-throw versatility and network control

- WXGA widescreen resolution and 3,200 lumens brightness for conspicuous image
- Short throw projection eliminates annoying shadows or dazzling light for presenters
- Constant Brightness offers consistent brightness up to 3 years
- Crestron[®] Network Control allows multiple projectors remotely controlled by PC devices



Product Specifications

Model name	Acer S1383WHne	Feature Highlights
Projection system	DLP®	Seamless visuals • WXGA (1280 x 800) resolution • 3,200 lumens, 13,000:1 contrast ratio • DLP [®] 3D and HDMI [®] 3D ready • Constant brightness technology • Acer ColorSafe II technology • Acer CloroBoost II+ technology
Resolution	Native WXGA (1,280 x 800) Maximum UXGA (1,600 x 1,200), WUXGA (1,920 x 1,200)	
Aspect ratio	16:10 (Native), 4:3, 16:9	
Contrast ratio	13,000:1	Enhanced usability • Wireless Projection ¹ • Crestron [®] network control • Acer Dust-Shield Solution • Acer SmartFormat technology • Acer SmartPen II (optional) • Built-in 10W speaker Flexible setup • Short-throw projection • Digital connectivity (HDMI [®]) • Multi-PC connectivity • Acer top-loading lamp design
Brightness	3,200 ANSI Lumens (Standard) 2,560 ANSI Lumens (ECO)	
Lamp life	4,000 Hours (Standard), 6,000 Hours (ECO), 8,000 Hours (ExtremeEco)	
Projection lens	F = 2.8, f = 7.51mm manual Focus	
Keystone correction	+/-40 Degrees (Vertical), Manual	
Noise level	31 dBA (Standard mode), 28 dBA (ECO mode)	
Input interface	2 x Analog RGB/Component Video (D-sub) 1 x Composite Video (RCA) 1 x S-Video (Mini DIN) 1 x HDMI/MHL (Video, Audio, HDCP) 1 x PC Audio (Stereo mini jack) 1 x Mic In (Stereo mini jack)	 Eco-friendly functionality Acer EcoProjection technology Lamp life up to 8,000 hours in ExtremeEco mode
Output interface	Analog RGB (D-sub), PC Audio	¹ Wireless projection is enabled through Acer Wireless Adapter
Control interface	USB (Mini-B), RS232 (D-sub), RF receiver jack (For Interactive SmartPen II)	
Dimensions	314 x 223 x 93 mm (12.4" x 8.8" x 3.7")	
Weight	6.2 lbs (2.8 Kg)	



Acer ColorBoost II+ Technology



ColorBoost II+ is an advancement that refines the form of light waves to improve color performance based on lamp spectrum and color-wheel properties. Acer ColorBoost II+ enriches natural color temperature to achieve optical color balance, and enhances content-based color brightness.

Crestron[®] network control

Crestron[®] is one of the world's biggest network-control system providers. This Acer projector is completely compliant with Crestron[®] Network System technology. Once this projector is connected to a LAN, it offers many network-control capabilities. This projector supports Crestron RoomView[®].

Constant Brightness

With Constant Brightness feature enabled, the projector provides constant brightness for the first 3 years (average 700 hours per year of usage time in school), delivering a consistent visual experience to the user, not suffer light source decay.

Acer EcoProjection

Constant

Brightness

Acer EcoProjection is a complete environment-friendly power management solution that reduces standby power consumption by up to 90%, from 5 W to 0.5 W. Also featured in the Acer EcoProjection suite is Acer ePower Management for customized power-saving configurations.

About Acer

RON

Established in 1976, Acer is an information and communication technology company dedicated to the research, design, marketing, sale and support of innovative products that enhance people's lives. Acer's green supply chain delivers environmentally friendly PCs, displays, projectors, servers, tablets and smartphones — tools our customers need to explore beyond limits and experience more. Ranked No. 3 for notebooks globally (IDC 2012), Acer employs 8,000 people, and 2012 revenues reached US\$14.7 billion. Please visit www.acer.com for more information.



information. © 2014 Acce Inc. All rights reserved. Acer and the Acer logo are registered trademarks of Acer Inc. Other trademarks, registered trademarks, and/or service marks, indicated or otherwise, are the property of their respective owners.