

# SA34S

*The Compact and powerful projector*



- Brighter Performance – 3,800 lumens
- SVGA resolution\*
- Powerful audio with built-in 10W speaker\*
- ECO+ mode for extended lamp life up to 15,000 hours



## Brighter Performance

The **BEST** choice in medium-sized spaces. Lights on viewing, vibrant in all conditions.



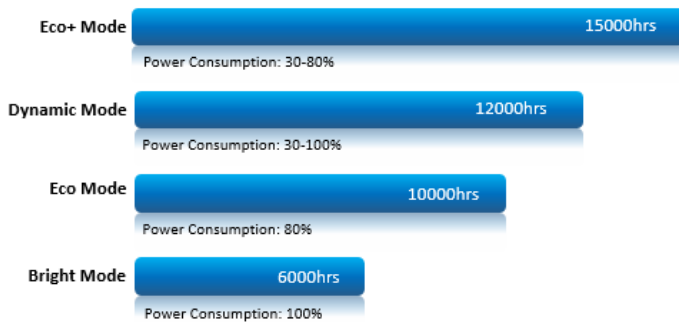
## High Contrast

Add more depth to your image with outstanding colors and exceptional black and white contrast performance. The image comes alive and text appears crisp and clear.



## 15,000 hour Lamp Life

Via the extended Lamp Life Mode (Eco+), to maximum the projector efficiency with Low TCO.



## Built-in speaker\*\*

A powerful integrated 10W speaker allows your content to be heard clearly and is easy to set up without purchasing external speakers.

\*\*Depends on sku



## USB Power

The built-in USB power output (5V/1.5A) can be utilized to provide power for your streaming dongles such as Chromecast, HD Cast Pro, or mobile devices. Charge your mobile devices simply by plugging in your USB charging cable.



## Low Noise

Only 27dB, quieter than a Whisper.

## HD Cast Pro Dongle (\*Optional)

With an optional HD Cast Pro dongle, you can wirelessly connect to your laptop, tablet or mobile device and share your streaming videos, photos or documents to the big screen. Especially designed for business and education environments, up to 4 computers can project the content simultaneously.

## Input / Output



### SA34S

- |                 |              |
|-----------------|--------------|
| 1. HDMI         | 5. Audio In  |
| 2. USB Power    | 6. Audio Out |
| 3. VGA In       | 7. VGA Out   |
| 4. Composite In | 8. RS-232    |

## Specification

Model		SA34S
Resolution		SVGA
Brightness		3800
Contrast Ratio		22000:1
Speaker		10W
Noise (Eco mode)		27db
Dimension / Weight		9.8 x 32 x 24 cm (w/o feet) / 3kg
Throw Ratio		1.94 - 2.16
Zoom Lens		1.1x
Lamp Power		203W
Lamp life (bright/ ECO/ Dynamic/ ECO+)		15000 hours
I/O	HDMI	V
	VGA-in	V
	VGA-out	V
	Composite	V
	USB	V
	Audio-in	V
	Audi-out	V
	RS232	V