

# Yaber Projector K3/K3 Pro

## See, Hear, Brilliance



NovaGlow



CoolSwift

SOUND BY



The K3/K3 Pro can enhance your home life by enriching various entertainment settings, whether during the day or at night. With 1600 ANSI lumens of brightness and 1080P clarity, your viewing experience is elevated. Built-in dual 15W JBL speakers provide a professional auditory experience while you enjoy your movies. We utilize all-glass lenses and have upgraded the automatic correction features, ensuring this impeccable product is a perfect match for your home.



JBL & Dolby Audio



1600 ANSI Lumens



Intelligent Obstacle Avoidance



Intelligent Screen Alignment



7000+ Apps

### 1600 ANSI Lumens & 1080P FHD

K3 enhanced with exclusive NovaGlow optical technology invites you to witness much clearer images.<sup>1</sup>

### Efficient Cooling, Steady Performance

CoolSwift cooling technology ensures that the K3 remains cool and stable.

### Built-in Dual 15W JBL Stereo Speakers with Dolby Audio

Yaber and JBL have teamed up to equip the K3 with custom-built dual 15W JBL speakers, complemented by Dolby sound effects.<sup>2</sup>

The K3 Pro comes with a Separate Subwoofer.

### Auto Focus/Auto Keystone Correction/ Intelligent Screen Alignment/ Intelligent Obstacle Avoidance

The automatic keystone correction and auto-focus without any image adjustment prompts interrupting your viewing experience, ensuring that images are always in perfect focus and alignment.

### Intelligent Operation to be a smarter projector

Press the voice button on the K3 remote to instantly access the voice assistant. Use Google TV to access to more than 7,000 native apps, including YouTube, Netflix, Prime Video and Disney+.

1. Brightness (light output) will vary depending on usage conditions. White light output is measured by IEC 61947-1:2002 The nominal value represents the average value of mass production and is tested under ideal laboratory conditions in the performance mode/high power mode.

2. Only one device can be connected at the same time.