



# Laser Projector K300s

Ultra Compact,  
Giant Impact



SOUND BY



Laser Projector K300s

# Ultra Compact, Giant Impact



 NovaGlow®

SOUND BY



 Dolby  
AUDIO

The Yaber K300s transforms any room into a personal theater, delivering a stunning 100-inch display from just 9.76 inches (24.8 cm) away with advanced Ultra-Short Throw technology. Featuring Triple RGB Laser, it spans over 150% of the NTSC color range, creating rich, true-to-life visuals. JBL-tuned dual 15W speakers provide immersive sound. With Smart TV capabilities and access to over 7,000 apps—including Netflix and YouTube—it offers endless entertainment options.



Ultra Short Throw Tech



Triple RGB Laser



600 ISO Lumens



Sound By JBL & Dolby Audio



7000+ Apps

## 100" Display from just 9" away with UST Tech

The Yaber K300s uses 0.18:1 Ultra Short Throw Tech and a slim 8.78 inches (22.3 cm) design, projecting a 100-inch image from just 9.76 inches (24.8 cm) away. Perfect for small spaces, it brings a big-screen experience to any room.

## 600 ISO Lumens

With 600 ISO lumens of brightness and support 1080p content, it offers stunning clarity and over 90% brightness uniformity, bringing movies and dynamic content to life.

## Smart TV with Netflix and 7000+ Apps

Enjoy built-in Google TV with over 7,000 native apps, including YouTube, Netflix, Prime Video, and Disney+, offering all the content you love at your fingertips.

## Triple RGB Laser with Over 150% NTSC

Powered by Triple RGB Laser technology, it covers over 150% of the NTSC color gamut for vibrant, accurate colors. Enjoy lifelike visuals with a wider range of colors that bring cinematic content to life.

## Sound By JBL: Dual 15W Speakers, Dolby Audio Supported

The front-facing speaker design reduces reflections, while JBL-tuned dual 15W speakers deliver cinematic sound quality. The 16-degree upward tilt ensures sound waves reach listeners directly for an immersive audio experience.

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. For the best viewing experience, we recommend using a projection size of 60-100 inches. Exceeding this range may affect the quality of your projected content. The display quality may vary based on product usage habits and environmental conditions.

3. The CES Innovation Awards are based upon descriptive materials submitted to the judges. CTA did not verify the accuracy of any submission or of any claims made and did not test the item to which the award was given.