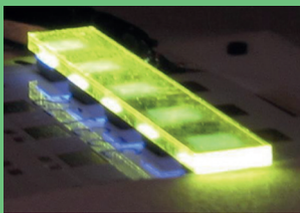


NEW FOR  
2016

**HITACHI**  
Inspire the Next

# Hitachi's New Ultra Solid Engine Projector

## The World's First 3,500 Lumen LED Projector



High Lumen Density Technology

**Our innovative new LED Projector series** is the result of all our technical knowledge and experience. The LP-WX3500/WU3500 is the very first LED projector to achieve new levels of brightness, by utilising the latest HLD (High Lumen Density) technology. This works by channeling blue LED light into a phosphor rod, where it is discharged as a bright green light. Working in tandem with high brightness red and blue LED lights, it achieves an impressive 3,500 lumens and a 30,000:1 contrast ratio.

[www.hitachidigitalmedia.com/led-technology](http://www.hitachidigitalmedia.com/led-technology)

### FEATURE HIGHLIGHTS

- 100% LED Light Source
- True 20,000 Hours System Life
- Superior Colour Space
- 360 Degree Installation
- Mercury Free
- Built-in Blending and Warping

	LP-WX3500	LP-WU3500
Resolution	WXGA	WUXGA
Brightness	3,500 Lumens	3,500 Lumens
Contrast	30,000:1	30,000:1
Main Light Source	HLD*	HLD*
Device	DLP®	DLP®

### HITACHI DIGITAL PRESENTATION SOLUTIONS

Hitachi Australia Pty. Ltd.  
Toll Free: 1 800 HITACHI  
Email: [dps@hitachi.com.au](mailto:dps@hitachi.com.au)  
Web: [www.hitachi.com.au/dps](http://www.hitachi.com.au/dps)

All specifications are subject to change without notice. DLP® and the DLP logo are registered trademarks of Texas Instruments. \*HLD (High Lumen Density) is the property of Philips.