



OneVision Program

HITACHI
Inspire the Next



Get the Higher Education Edge with Hitachi's Projector Solutions & Higher Education Program.

Hitachi's OneVision Program is focused on the needs of Higher Education customers. Hitachi provides a quality projection solution for every application on campus, and the OneVision Program provides educators with specialized pricing, program rewards, enhanced service and direct access to Hitachi experts.

Hitachi Expertise

Hitachi Direct Access

At Hitachi, we believe in partnerships with our customers. As a member of the OneVision Program, your organization will have direct access to dedicated Hitachi sales and service specialists. Your Hitachi specialist can arrange onsite demonstrations, provide evaluation units, and consult with your team on current and future projects.

Hitachi Communication

OneVision Program members will receive product and program updates, and access to specialized promotions on a regular basis.

Your Hitachi OneVision Program Contact

For information and questions regarding our OneVision Program and our products, please contact your direct Hitachi representative:

Please contact Hitachi:
OneVision@hal.hitachi.com

OneVision Pricing & Awards

Specialized Pricing

Hitachi projectors and accessories are priced specifically for higher education, whether buying one or many, and are available through your Preferred Hitachi resellers.

Program Awards of Your Choice

You choose your reward! One free lamp for every three projectors purchased *OR* one free projector for every 10 purchased.*

Register once and receive the benefits, all at no cost to you!

Supplemental Warranties & Service

5-Year Projector Warranty

OneVision Program members will enjoy complimentary 5-year warranty support and service on qualifying registered projector purchases.

1-Year Lamp Warranty

OneVision Program members receive a complimentary 1-year lamp warranty upgrade.

Advanced Replacement

Enjoy peace of mind with our Advanced Replacement Program. If a performance issue arises in the first three years of ownership, Hitachi will expedite a replacement unit to your site while the original is being serviced.

www.hitachi-america.us/projectors

* Certain restrictions apply. Please see OneVision Awards Promotion Terms and Conditions for complete details.



Collegiate Series Projectors

Designed for small to large sized classrooms, Hitachi Collegiate 3 LCD projectors provide value with powerful capabilities with installer friendly features.

- Dust Resistant Design
- Vertical and Horizontal Lens Shift
- 1.7x Zoom Lens



| | CP-WX4022WN | CP-X5022WN |
|----------------------------|-------------------|------------------|
| Display Technology | 3 LCD, 3 chip | |
| Native Resolution | WXGA – 1280 x 800 | XGA – 1024 x 768 |
| Brightness (lumens) | 4,000 | 5,000 |

Click on specific projector model number for complete specifications.

Installation Series Projectors

3 LCD superior image reproduction, performance and installation flexibility for your larger classrooms, lecture halls and auditoriums. Our Installation Series Projectors incorporate a robust set of innovative features and offer a variety of optional lenses.

- Motorized Zoom, Focus and Lens Shift Control
- Dual Digital Picture by Picture / Picture in Picture
- Accentualizer/HDCR (High Dynamic Contrast Range)



| | CP-WU8461 | CP-WU8451 | CP-WU8440 | CP-WX8265 | CP-WX8255A | CP-X8170 | CP-X8160 |
|----------------------------|---------------------|-----------|-----------|-------------------|------------|------------------|----------|
| Display Technology | 3 LCD, 3 chip | | | | | | |
| Native Resolution | WUXGA – 1920 x 1200 | | | WXGA – 1280 x 800 | | XGA – 1024 x 768 | |
| Brightness (lumens) | 6,000 | 5,000 | 4,200 | 6,500 | 5,500 | 7,000 | 6,000 |

Click on specific projector model number for complete specifications.

Professional Series Projectors

A high performance DLP series with our most advanced installation features and variety of optional lenses. Designed for larger venues, theatres and special applications.

- Dual Lamp and 24/7 Usage
- Edge Blending and Geometric Correction
- 360° Rotation and Portrait Projection



| | CP-WU13K | CP-HD9320 CP-HD9321 | CP-WU9410 CP-WU9411 | CP-WX9210 CP-WX9211 | CP-X9110 CP-X9111 |
|----------------------------|---------------------|------------------------|------------------------|------------------------|----------------------|
| Display Technology | DLP, 3 chip | DLP, single chip | | | |
| Native Resolution | WUXGA – 1920 x 1200 | Full HD – 1920 x 1080 | WUXGA – 1920 x 1200 | WXGA – 1280 x 800 | XGA – 1024 x 768 |
| Brightness (lumens) | 13,000 | 8,200 | 8,500 | 8,500 | 10,000 |

Click on specific projector model number for complete specifications.





ENROLLMENT FORM

School / Institution Information:

School / Institution Name* _____

Web URL _____

Street Address Line 1* _____

Street Address Line 2 _____

City* _____ State* _____ Zip* _____

Number of classrooms _____

What projector brands is your school currently using? _____

Where did you learn about the OneVision Program? _____

Contact Information:

First Name* _____

Last Name* _____

Job Title* _____ Department _____

Phone* _____

Email* _____

Address Line 1 _____

Address Line 2 _____

City _____ State _____ Zip _____

*denotes required field

Date of Purchase _____

Model Number(s) _____

Serial Number(s) _____