



Hitachi CP-EX250N LCD Projector Sale Price \$462

The CP-EX250N is part of Hitachi's Education Series. It combines an array of advanced features in a compact, portable design suited for classrooms of any size. The model features a high contrast ratio, long lamp life and vertical keystone correction.

Hitachi DT-01433 Projector Lamp | Sale Price \$112

3LCD TECHNOLOGY A sophisticated, innovative technology that utilizes 3 chips to deliver vibrant, true-to-life and consistent images for the most demanding audiences.

AMX DEVICE DISCOVERY When integrated with an AMX Controller, the relevant communication modules and drivers are downloaded to the projector automatically.

VERTICAL KEYSTONE CORRECTION Correct misaligned images automatically with vertical keystone correction.

HDMI Get the highest quality image by connecting the latest in A/V equipment to the projector with HDMI (High-Definition Multimedia Interface).

INPUT SOURCE NAMING Personalize devices and inputs to the projector - for example, re-name a device input to "Tom's Laptop" for easy recognition.

IMAGECARE Control function that combines optimal picture performance with maximum energy savings by decreasing energy

Hitachi CP-DX300 DLP Projector Sale Price \$417

The CP-DX300 features a 3,000 ANSI lumens light output and a 2,500:1 contrast ratio for vibrant images with deeper black levels and clear text. This DLP projector delivers high-resolution XGA output, and features an HDMI port that allows for easy connectivity.

Hitachi DT-01461 Projector Lamp | Sale Price \$137

3D CAPABLE This DLP projector offers the latest trend for the classroom with 3D viewing. It will engage your students and can improve the learning process. 3D glasses and a special graphic card are required for 3D viewing and are not included.

DLP TECHNOLOGY DLP technology was invented and is owned by Texas Instruments. The DLP chip is a digital semiconductor that contains millions of microscopic mirrors. These projectors use DLP technology to project images with amazing quality. **BRILLIANTCOLOR** BrilliantColor technology is setting a new standard in colour performance. BrilliantColor offers color processing to enhance color performance for rich, vibrant and accurate colors.

WALL COLOR CORRECTION This feature corrects the color of images projected on surfaces that are not white to prevent color differences between the source and projections. Five wall color modes include light yellow, light green, blue, black board and pink.



