**Security**

- **Security Mark**: Proteced by Security System
- **Security Bar**
- **PIN Lock and My Screen PIN Lock**
- **Transition Detector**

---

**Maintenance**

- **Lamp Door on Top**
  Easy replacement when the projector is mounted on the ceiling.
- **New Hybrid Filter**
  Filter maintenance frequency has been improved from every 400 hours to every 2,000 hours.

---

**Versatile Security**

- **Improved Security Bar Prevents Theft**
  These projectors have an improved Security Bar that provides a deeper space for heavy chains. They also have a Kensington security slot for using a lock to attach a cable. These security functions prevent theft when the projector is mounted on a ceiling or used on a cart-top.
- **Low Noise of 29dBA (Whisper Mode)**
  Employing a new fan design, these projectors achieve a low noise of 29dBA in Whisper mode. With performance as quiet as a guest room in a hotel, they make it easy to give lessons or presentations in small-size classrooms or conference rooms without noise distracting the audience.
- **Limit Users with PIN Lock and My Screen PIN Lock**
  PIN Lock ensures that only those who know the PIN can use the projector. My Screen PIN Lock locks in a certain image as the startup screen. Using a school name or company logo, for example, makes it clear who owns the projector to prevent use by unauthorized persons.
- **Transition Detector Prevents Unauthorized Use**
  Even if someone takes it without authorization, that person cannot use it.
- **Daytime Mode Corrects Details in Bright Conditions**
  Projected images may sometimes be difficult to see under bright lighting. The Daytime Mode uses image quality correction technology to counter the effects of light, ensuring clear, vivid images.
- **4,000-Hour Lamp Life in Whisper Mode**
  The CP-X301 and CP-X401 have achieved a lamp life of 3,000 hours in standard mode and 4,000 hours in whisper mode.*

---

**Superior Usability**

- **You Choose the Brightness According to Each Situation**
  The three models have different brightness outputs, each suited to a different space—large lecture halls, medium-size meeting rooms, or small rooms such as a classroom. You can choose the model with the appropriate brightness.
  - **CP-X201**: 2,200 ANSI Lumens
  - **CP-X301**: 2,600 ANSI Lumens
  - **CP-X401**: 3,000 ANSI Lumens
- **Template Function**
  When projecting onto a whiteboard, blackboard, and so on, this function projects lined, making writing on the board easier. Various types of line patterns can be selected.
- **Project on a Blackboard or Whiteboard**
  In rooms with no screen, it is possible to project onto a blackboard or whiteboard. The Blackboard mode can be used with both black and green blackboards. The Whiteboard mode reduces the white signal brightness to half, ensuring optimum visibility.
- **Resolution Preset and Custom Modes for Compatibility with Widescreen Computers**
  Certain projectors are not able to properly display the aspect ratio of images. The Resolution Preset and Custom modes correct these so that projectors display the correct ratio, so you can see images in the way they should be viewed.
- **Convenient Audio Pass Through**
  Audio can be output in stand-by mode, allowing you to listen to external speakers via the projector's audio output. This saves lamp life when you only need sound.
- **Saving Mode**
  The Saving mode reduces stand-by power consumption.*

---

* Based on Hitachi's measurement conditions.