Teachers care deeply about how each student engages in the learning process.

The ability to see an object or text clearly from anywhere in the classroom is important for student comprehension and understanding. However, this is not always possible without having students gather around or look at individual handouts or textbooks. With the Clear Touch® document camera, teachers can now project any object or text clearly to the entire classroom and avoid these potential distractions. It also enables the teacher to present hands-free, allowing for more engaging learning exercises, like dissections. Better yet, the document camera seamlessly connects to your Clear Touch® panels and other devices. The ability to zoom, annotate, rotate, and write on-screen gives added dimension to your lesson plans and enables deeper, more unified learning.
**Key Benefits**

**Bright LED lights and a multidimensional neck brings your presentation into clear focus.**

**Wireless capabilities enable flexible placement around the room.**

**Built-in microphone ensures clear audio capture for streamed and recorded presentations.**

---

**A New Learning Perspective**

The Clear Touch® document camera empowers you to create simple, yet intuitive, classroom experiences that are both compelling and easily understandable to your students. The ability to display any object or text to your entire classroom without unnecessary disruptions means that you can present otherwise complex lessons with relative ease.

---

**A Better Teaching Experience**

The document camera includes Clear Touch Chorus™ for Windows. This powerful software allows you to open all media types directly on your Clear Touch® panels, which means you can easily integrate your document camera presentations directly into your lesson plans. The ability to write, type, zoom, and rotate your presentation on-screen empowers maximum flexibility in teaching.

---

**Additional Specifications**

<table>
<thead>
<tr>
<th>Camera</th>
<th>10MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>2592 x 1944 at 40fps</td>
</tr>
<tr>
<td>Sensor</td>
<td>CMOS</td>
</tr>
<tr>
<td>Light Source</td>
<td>Natural, LED overhead light</td>
</tr>
<tr>
<td>Image Color</td>
<td>24 bit</td>
</tr>
<tr>
<td>Ports</td>
<td>USB A (2.0) Extension and USB B (2.0) for PnP connection to a computer (PC, Mac, Android)</td>
</tr>
</tbody>
</table>

**Driver**

No driver required

**Power in port**

5v

**Wireless Connection**

Peer to Peer 802.11w (5 GHz) connection with PC, iOS, or Android

**Microphone**

Yes

**Battery**

Yes, rechargeable via 5v input

3 hr battery life

---

**Button & Port Layout**

1. WIFI Indicator Light
2. Working Modes Status
3. Power Indicator Light
4. Auto Focus
5. MIC ON/OFF
6. Supplement Light
7. Power Supply
8. USB port
9. USB Extended Port
10. Power