Scale the Microsoft Teams Room experience to rooms of all sizes and types to provide a consistent user experience for every participant in the room. The large meeting room audio bundle helps overcome the challenges of some specialty rooms by providing the right infrastructure (Q-SYS) and the right peripherals (Q-SYS network switch, QSC amplifier and loudspeakers, along with the Sennheiser TeamConnect Ceiling 2 microphone.)

**Room Size:** Large  
**Seat Count:** 10-12

- Pendant loudspeakers are rooms with open architecture ceilings
- Certified audio settings for Microsoft Teams Rooms deliver a premium Teams experience in any room.
- Advanced AEC (acoustic echo cancellation) delivers echo free far-end audio even in the most challenging rooms
- Adjustable noise reduction allows the far end to receive clear audio while minimizing distracting sounds (HVAC, keyboard typing, etc)
- Sennheiser TeamConnect Ceiling 2 auto dynamic beamforming technology enables flexible room configurations and captures speech from anywhere in the room
<table>
<thead>
<tr>
<th>Product</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSC Q-SYS Core 110f processor</td>
<td>1</td>
</tr>
<tr>
<td>QSC SPA Series SPA2-200 power amplifier</td>
<td>1</td>
</tr>
<tr>
<td>QSC AcousticDesign™ Series AD-P6T pendant loudspeaker</td>
<td>4</td>
</tr>
<tr>
<td>QSC Q-SYS NS-1108P network switch</td>
<td>1</td>
</tr>
<tr>
<td>Sennheiser TeamConnect Ceiling 2 microphone</td>
<td>1</td>
</tr>
</tbody>
</table>

![Diagram showing the interconnected components of the QSC + Microsoft Teams solution.

- **Q-SYS NS-1108P network switch**
- **Q-SYS Core 110f processor**
- **SPA Series amplifier**
- **Microsoft Teams Room PC**
- **Certified USB accessories**
- **Sennheiser TeamConnect Ceiling 2 microphone**
- **QSC AcousticDesign™ Series loudspeakers**

*standard gigabit Ethernet*  
*output load*  
*signal line*  
*USB*