

## ROOM SIZE

### ENVIRONMENT

<b>quiet:</b> office, home
<b>variable:</b> classroom, hospital
<b>noisy:</b> factory, train station

⇒  
⇒  
⇒

<b>small</b> (e.g. 20-40 ft) office, conference room, classroom, home, hospital room, radio station	<b>medium</b> (e.g. 40-100 ft) large college classroom, cafeteria, small gym	<b>large</b> (e.g. 100-150 ft or more) large gym, large factory, warehouse, Indoor tennis/sports courts, large venues	<b>Hallway</b>	<b>Outdoor</b>
<b>IPCSS, IPSCM</b>	<b>IPCSS, IPCSL, IPSCM,, IPSWS</b>	<b>IPCSL-W, IPSIGNAL, IPSCM, IPSWS</b>	<b>IPCDS</b>	<b>IPSWS-O</b>
<b>IPCSS, IPSCM, IPSWS</b>	<b>IPSWD, IPCSL, IPSCM,, IPSWS</b>	<b>IPCSL-W, IPSIGNAL, IPSCM, IPSWS</b>	<b>IPCDS, , IPSCM</b>	<b>IPSWS-O</b>
<b>IPSWD, IPSCM, IPSWS</b>	<b>IPSWD, IPCSL, IPSCM,, IPSWS</b>	<b>IPCSL-W, IPSIGNAL, IPSCM, IPSWS</b>	<b>IPCDS, IPCSL*, IPSWD*, IPSCM</b>	<b>IPSWS-O</b>

\* using a custom bracket of your own making

### Note

- Bold model numbers reflect the most common solution for that environment, non-bold indicates other models which may apply or can augment
- In most cases, any unit can be used in any space. More than 1 may be needed in some cases, depending on many things
- In the larger rooms, especially if loud environment, multiple devices may be needed
- Ceiling models (IPSCM) can be used almost anywhere to augment sound coverage and loudness
- Only base model numbers are shown. Product model numbers are subject to change
- IPCSL-W has extra bright LEDS meant for maximum distance of viewing

