



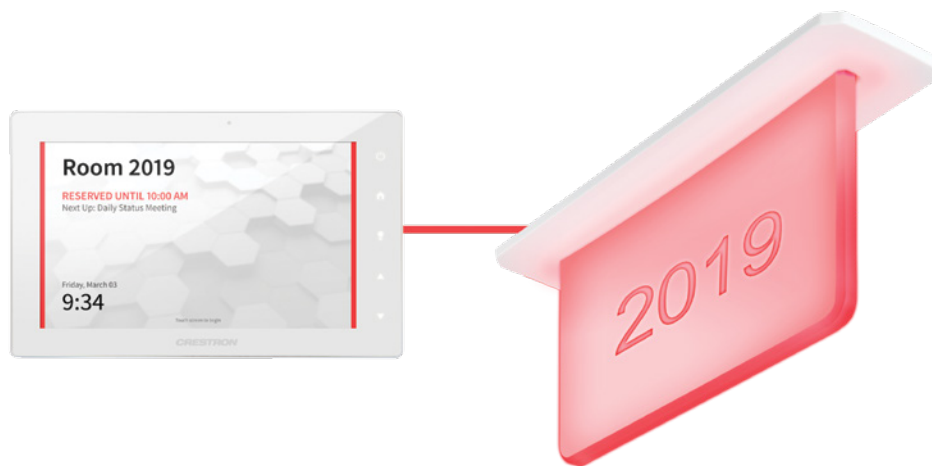
## Room Availability Hallway Sign

### Key features and benefits

- See free meeting rooms from down the hallway
- Illuminates green for available, red for occupied
- Custom engravable
- Highly energy efficient
- Out of the box functionality
- Customizable RGB capabilities

With the Room Availability Hallway Sign, office workers simply take a quick glance down the hallway. Wall or ceiling mounted outside meeting rooms, the SSW (wall) or SSC (ceiling) LED light illuminates bright green to indicate an available room, and red to indicate an occupied room. The SSW and SSC are perfectly visible from up to 50 feet away and yet highly energy efficient, utilizing less than 2 watts.





### Directly connect to Crestron TSW touch screens

Directly connect the SSW or SSC to a Crestron TSW x60 Series touch screen via the included 15' USB cable for a programming-free solution with instant out of the box functionality.

### Connect to Crestron control system

Alternatively, connect the signs to a control system without a touch screen – perfect for open spaces or non-traditional applications, such as phone booths, free form spaces, and hoteling workstations. Pair the SSW or SSC with a Crestron occupancy sensor, so when someone enters the space, the light changes from green to red. Program the sign to turn a different color or start flashing when the allotted time is exceeded to avoid squatters and make the space available for others to use. Plus, robust usage data can be collected, and Crestron Fusion® can generate custom reports.

### Customizable

Housed in a beautiful enclosure that complements any décor, the SSW and SSC can be custom engraved with the room name for easy identification, or left blank. Crestron Engraver software provides a choice of font sizes and one or two line options. Programmers can unleash the powerful customizable RGB capabilities of the SSW and SSC, such as displaying company or team colors, adjusting brightness, fading in and out in 1% increments, and flashing.



### Easy installation

The LED module installs flush with the wall via a single gang box or p-ring that allows connection to a Cresnet or USB cable. The acrylic face of the sign attaches with two screws. The designer molding slides over the sconce-style acrylic sign and attaches with two built-in magnets.

For more information including specifications, photos, pricing, and accessories, visit [crestron.com/SSW](http://crestron.com/SSW)