### CCS-UC-200-WSTND ONLY

### Crestron RL2

## Wall Stand for 60", 70", & 80" Touch Displays

- > Supports a single display up to 80"
- > Supports dual displays up to 70" each
- > Reduces load on the wall structure
- > Provides a 2x3RU vertical 19" equipment rack
- > Only 6 1/8 inches (156 mm) deep

The CCS-UC-200-WSTND\_ONLY is a standard component of the CCS-UC-200-WSTND Series of wall stand Crestron RL® 2 Group Collaboration Systems. It provides secure and stable mounting of a single touch display up to 80", or dual touch displays up to 70" each. It allows for adjustment of the display height for optimal viewing. Brackets are also included for a Crestron camera and sound bar.[1]

The wall stand design transfers much of the load from the wall to the floor. It includes two adjustable leveling feet, and secures to a masonry or framed wall using the hardware provided.

Internal 19" rack rails provide hidden storage for rack mountable components in the base of the wall stand. The rack mounted components hang vertically with their front panels face up or down, affording a shallow overall enclosure depth of 6 1/8 inches (156 mm).

#### **SPECIFICATIONS**

#### Wall Stand

Composition: Metal Color: Black

**Mounting:** Includes  $(12) \, 1/4 \, x \, 2$  inch lag bolts and lag shields for attachment to a masonry or wood stud wall; includes (2) adjustable levelers on the bottom

**Display Mounts:** Includes (2) mounting brackets, each designed to support one VESA 200x200 or 400x200 compatible display device; includes (9) M6 x 12 mm display mounting bolts

**Display Mount Tube:** Includes (1) 35 inch (889 mm) short tube and (1) 84 inch (2133 mm) long tube to support one or two display mounting

Display Weight Capacity: 265 lb (~120 kg) total

Camera Bracket: Height-adjustable bracket for (1) Crestron HD Camera, model CCS-CAM-USB-F-100-SHROUD [1]

Sound Bar Bracket: Height-adjustable bracket for (1) Crestron Sound Bar, model CCS-SPK-SB-100 [1]

Rack Mounting Rails: Includes (2) pairs of 3RU rack rails, which may be installed at various positions in the lower half of the wall stand enclosure to enable vertical mounting of 19 inch EIA rack mountable equipment Ventilation: Includes (2) side intake vents and (1) top exhaust vent, each designed to accommodate a 120 mm cooling fan (not included)

Front Cover Panels: Includes (2) removable, locking front access panels, (2) keys included



#### **Dimensions**

Dimensions for enclosure only without the display, camera, or sound bar mounting brackets or tube

Height: ~70 3/8 in (1788 mm) Width: ~29 in (737 mm Depth: ~6 1/8 in (156 mm)

#### **MODELS & ACCESSORIES**

#### **Available Models**

CCS-UC-200-WSTND\_ONLY: Wall Stand for 60", 70", & 80" Touch Displays

#### **Available Accessories**

CCS-CAM-USB-F-100-SHROUD: HD Camera for Crestron RL® 2 CCS-SPK-SB-100-B: Sound Bar for Crestron RL® 2, Black

#### Notes:

 Camera and sound bar sold separately or as part of a complete CCS-UC-200-WSTND series Crestron RL 2 system package.

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at <a href="https://www.crestron.com/salesreps">www.crestron.com/salesreps</a> or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.



# CCS-UC-200-WSTND ONLY Wall Stand for 60", 70", & 80" Touch Displays

Crestron, the Crestron logo, and Crestron RL are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2016 Crestron Electronics, Inc.



