# LED Media Wall\_W9 Universal and impressive







### The W9 – a furniture system for the integration of LED screens

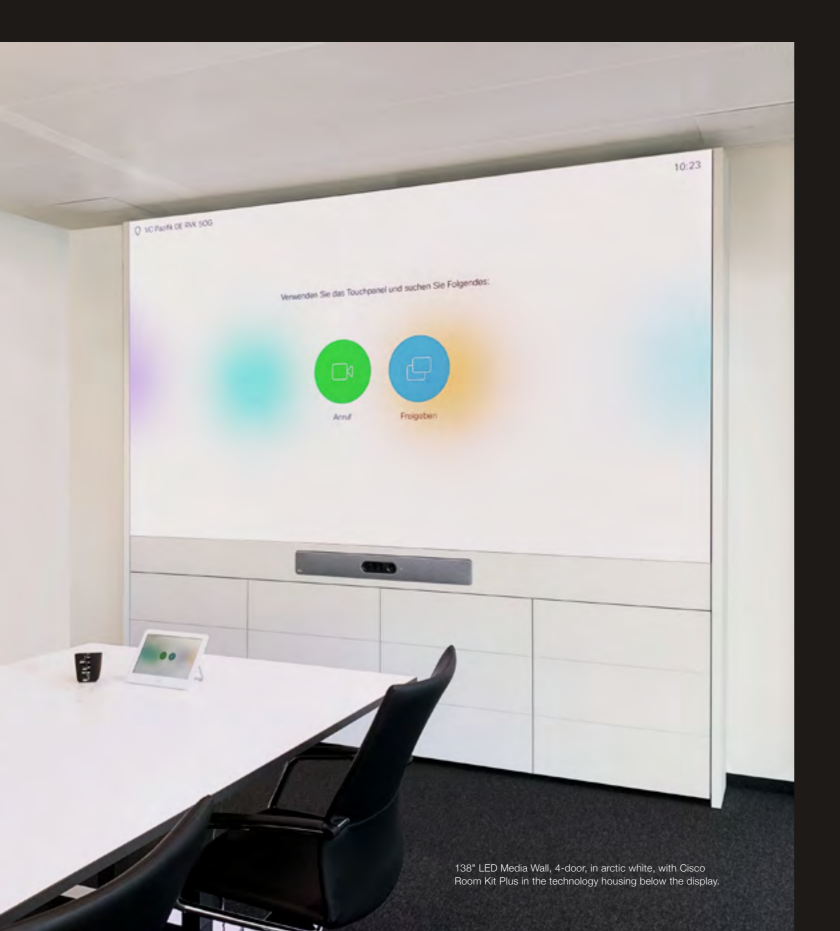


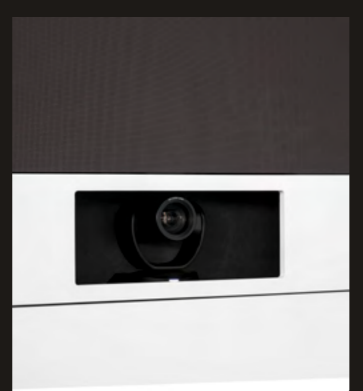
The design of the LED Media Wall\_W9 follows the underlying construction principle of the Holzmedia Elements concept. It offers functionality that has been thought through to the last detail.

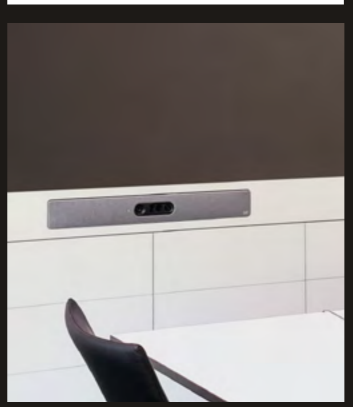
For example, the load transfer of the heavy LED screens takes place through the furniture, as well as the thermal management. Behind the cabinet doors, the ventilated storage space allows invisible technology integration. Cables can be routed as needed vertically and horizontally.

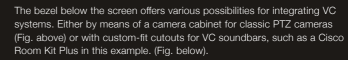
The Elements standard also includes the fact that the supplementary technical components can be exchanged at any time as part of of a sustainable solution.

## With functional options for the integration of VC technology and loudspeaker systems













The side speaker cabinets are covered with acoustic fabric, in the upper area there is room for line speakers, at the bottom for subwoofers. (Fig.above). An optional 19" rack offers 4U (hinged and extractable) for flexible and perfectly accessible technology integration. (Fig. below)

### LED Media Wall\_W9 for 108"-110" screens, 3-door















... as well as a bezel plate for VC integration



Basic furniture with loudspeaker body left/right ...



... as well as a bezel plate for VC integration

The W9 system allows flexible equipment with video conferencing technology, as well as with speaker systems of different sizes / capacities.

<sup>\*</sup> optionally with speaker covers for the integration of smaller speaker systems (in the upper segments of the outer doors or on the right and left of the VC camera).

### Individually scalable For screens of all types and sizes



Individual 220" LED Media Wall in an auditorium. With speaker cabinets on both sides, in lava black.



Individual, free-standing 135" LED Media Wall in a board meeting room in arctic white. Integrated Cisco VC System.

Modul	Version/Color Approx. external dimensions (W x D x H)*	Cabinet inside Dimensions (W x D x H)	LED screen integration
	Melamine body, MDF doors and sides with textured lacquer finish in Arctic white or lava black. Speaker bodies covered in acoustic fabric, black		Mounting of the LED screen with appropriate brackets
W9 for 108"-110" wall-mounted, 3-door	Basic furniture:	3 x 770 x 280 x 740 mm	For LED screens from 108"-110"
	approx. 2530 x 320 x 2200 mm		Mounting area: 2450 x 1380 mm* max. screen weight: 180 kg
	Furniture with bezel plate: height 2470 mm		
	Furniture with side cabinets for speakers: 2970 x 320 x 2200/2470 mm	for speakers 180 x 240 x 1280 and subwoofer 1000 x 250 x 520	Height of bottom edge: approx.83 cm incl. bezel plate: approx.110 cm
W9 for 130"-138"	ca. 3130 x 320 x 2550 mm	4 x 720 x 280 x 740 mm	For LED screens from 130"-138"
wall-mounted, 4-door			Mounting area: 3060 x 1720 mm*
	Furniture with bezel plate: height 2820 mm		max. screen weight: 250 kg
	Furniture with side cabinets for speakers: 3580 x 320 x 2550/2820 mm	for speakers 180x240x1280 and subwoofer 1000x250x520	Height of bottom edge: approx. 83 cm incl. bezel plate: approx. 110 cm

Door lock

Fabric covers in the upper segment of the outer doors

for external speakers approx. 730 x 220 mm (B x H)

or bezel plates with fabric covers

Nickel-plated matt

Shelves for technology cabinet

Structured lacquer arctic white or lava black

Mount for VC camera for lateral positioning on the LED wall

Floor space 240 x 150 mm

Holzmedia GmbH

Neue Straße 10  $\cdot$  71576 Burgstetten  $\cdot$  Germany Showroom: Rathausstr. 61 · 71576 Burgstetten

Phone: +49 7191 34 47-0

info@holzmedia.de · www.holzmedia.de



<sup>\*</sup> Dimensions are individually adapted to the respective LED screen