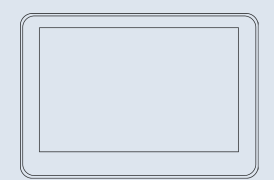


PRODUCT FACT SHEET

Room panel

(IADea WRP-1000-L)



Description

Installed outside meeting rooms to display room availability—and allow users to book the room in that moment or later during the day.

Product benefits

Color-coded lights can be seen from a distance and indicate the room's current availability status. If the room is free, the panel lights will appear green. If occupied, red. If the room is booked but empty, it will shine yellow.

On the panel interface, employees can review the room's future availability and easily book the times they need. Users can also report problems with the room using the room panels. If your Nimway installation includes indoor air quality sensors, Nimway room panels can display indoor air quality information. The panels are monitored remotely to ensure proper functioning. They can also be updated remotely through OTA updates.

PARAMETER	SPECIFICATION
Recommended mounting height	Standard: Between 140–150 cm from floor to center of panel. For accessibility consideration (ADA): Between 51–120 cm from floor to center of panel
Mounting rotation	Landscape or Portrait
Dimensions	ProDVX TEB-10: 255 x 181 x 25 mm IADea WRP-1000-L: 261 x 181 x 29 mm
IT requirements	PoE+ Class 4 (802.3at) available at the room panel location. DHCP assigned IP, gateway, and preferably DNS. Service account set up (such as nimway@client.com) to book from room panel.
Ports used	443 – Standard communication (UDP/TCP) 123 – NTP (If not provided over DHCP) 53 – DNS to IPs: 8.8.8.8 and 8.8.4.4 (if not provided over DHCP)

^{*} Technical specifications on this fact sheet are provided by a third-party manufacturer and products may be modified or discontinued by them at any time at their sole discretion. Sony does not warrant the accuracy or completeness of these specifications and actual performance may differ. Use of third-party products may be subject to agreement to their terms of service, available at: https://www.sonynetworkcom.com/legal. Nimway services should never be used as the primary method of monitoring where their failure or inaccuracy could cause risk of injury or death.

