PRODUCT SPECIFICATION



ADN ADN-W CASE

FEATURES

- Transport and charging case with stackable modules for ADN-W system components
- Integrated charging compartments for 10 wireless conference units
- Modular case concept for maximum flexibility and user-friendliness
- · Heavy-duty case, suitable for daily rental use



1/5

The ADN-W CASE transport and charging case contains three dedicated, stackable modules. The BASE module consists of a case bottom with wheels and a case lid, the UNITS module allows to charge and transport 10 complete wireless conference units and the CENTRAL module has padded compartments to accommodate all other system components and accessories.

Due to its modular design, the ADN-W CASE transport and charging case can be easily adapted to the size of the conference system.

ARCHITECT'S SPECIFICATION

The modular transport and charging case shall be capable of storing and charging the basic components of an ADN-W wireless conference system. Three stackable modules shall be available: one module consisting of a case bottom with wheels and a case lid, one module containing a charging case for charging and storing 10 wireless conference units with their battery packs and one module with padded compartments for accommodating all other system components and accessories.

The charging case module shall feature a status display with 10 LEDs (one assigned to each charging compartment) for monitoring the overall charging process and a test button for checking the charge status of an individual conference unit. The charging case module shall operate on 100 to 240 V~ at 50 to 60 Hz. Power consumption shall be maximum 250 W. Charging voltage shall be 12 V—, charging current shall be 1.6 A per charging compartment. The charging time for full charge shall be approximately 4 hours.

Operating temperature shall range from +5 °C to +45 °C (+41 °F to +113 °F), operating relative humidity shall be from 20 to 95 percent.

Dimensions of the modules shall be as follows:

case bottom with wheels: $931 \times 203 \times 617 \text{ mm}$ ($36.65" \times 7.99" \times 24.29"$); case lid: $931 \times 60 \times 617 \text{ mm}$ ($36.65" \times 2.36" \times 24.29"$);

charging case: $931 \times 283 \times 617 \text{ mm}$ (36.65" x 11.14" x 24.29"); transport case: $931 \times 283 \times 617 \text{ mm}$ (36.65" x 11.14" x 24.29").

Approximate weights of the unequipped modules shall be as follows: case bottom with wheels and case lid: 17 kg (37.48 lbs); charging case: 21 kg (46.3 lbs); transport case: 13.6 kg (29.98 lbs).

The modular transport and charging case shall be the Sennheiser ADN-W CASE.

The modules shall be as follows: the case bottom with wheels and case lid shall be the Sennheiser ADN-W CASE BASE; the charging case shall be the Sennheiser ADN-W CASE UNITS; the transport case shall be the Sennheiser ADN-W CASE CENTRAL.



DELIVERY INCLUDES

ADN-W CASE BASE

• ADN-W CASE BASE case with wheels and case lid

ADN-W CASE UNITS

- ADN-W CASE UNITS charging case
- · Mains cable
- Safetyguide
- Quickguide

ADN-W CASE CENTRAL

- ADN-W CASE CENTRAL transport case
- Foam inlay

SPECIFICATIONS

240 V~
60 Hz
250 W
6 A
x. 4 h

ADN-W CASE BASE:	
Dimensions (W x H x D)	
case bottom:	931 x 203 x 617 mm
	(36.65" x 7.99" x 24.29")
cast lid:	931 x 60 x 617 mm
	(36.65" x 2.36" x 24.29")
Weight (unequipped)	approx. 17 kg (37.48 lbs)
Operating temperature	+5 °C to +45 °C
range	(+41 °F to +113 °F)
Operating relative hu- midity	20 to 95 %

ADN-W CASE UNITS:	
Dimensions (W x H x D)	931 x 283 x 617 mm (36.65" x 11.14" x 24.29")
Weight (unequipped)	approx. 21 kg (46,3 lbs)
Operating temperature range	+5 °C to +45 °C (+41 °F to +113 °F)
Operating relative hu- midity	20 to 95 %

ADN-W CASE CENTRAL	
Dimensions (W x H x D)	931 x 283 x 617 mm (36.65" x 11.14" x 24.29")
Weight (unequipped)	approx. 13.6 kg (29.98 lbs)
Operating temperature range	+5 °C to +45 °C (+41 °F to +113 °F)
Operating relative humidity	20 to 95 %

PRODUCT VARIANTS

ADN-W CASE BASE	Art. no. 504959
ADN-W CASE CENTRAL	Art. no. 504957
ADN-W CASE UNITS EU	Art. no. 505758
ADN-W CASE UNITS UK	Art. no. 505759
ADN-W CASE UNITS US	Art. no. 505757



DIMENSIONS















