



ADN

ADN-W AM

FEATURES

- Battery pack for powering the ADN-W C1 and ADN-W D1 wireless conference units
- Provides more than 20 hours operating time
- Test button for checking the battery charge status
- LED indicators for battery and RF status
- Can be charged via the NT 12-50C DC power supply, the ADN-W L 10 charger or the ADN-W CASE UNITS charging case



The ADN-W BA Lithium-Ion battery pack is designed for powering the ADN-W C1 and ADN-W D1 wireless conference units. A fully charged battery pack offers an operating time of more than 20 hours. The battery charge status can be checked by pressing the test button or via the Conference Manager software. The ADN-W BA features two LED indicators for both battery and RF status. The battery pack can be charged separately using the NT 12-50C DC power supply or the ADN-W L10 charger or while inserted in the conference unit using the ADN-W CASE UNITS charging case.

ARCHITECT'S SPECIFICATION

The Lithium-Ion battery pack shall be designed for powering the ADN-W C1 and ADN-W D1 wireless conference units and shall provide an operating time of more than 20 hours when fully charged. The battery pack shall feature a test button for checking the battery charge status and two LED indicators for displaying both battery and RF status.

The battery pack shall be rechargeable separately using the NT 12-50C DC power supply or the ADN-W L10 charger or while inserted in the conference unit using the ADN-W CASE UNITS charging case.

The battery pack shall have an output voltage of 7.4 V and a capacity of 7,800 mAh. Charging voltage shall be 12 V^{DC} and charging current shall be 2.5 A. The charging time for full charge shall be approximately 4 hours.

Dimensions shall be 143 x 27 x 124 mm (5.63" x 1.06" x 4.88") and weight shall be approximately 404 g (0.89 lbs). The operating temperature shall range from +5 °C to +45 °C (+41 °F to +113 °F) and the operating relative humidity shall be from 20 to 80 percent.

The battery pack shall be the Sennheiser ADN-W BA.

SPECIFICATIONS

Output voltage	7.4 V
Capacity	7,800 mAh
Charging voltage	12 V ^{DC}
Charging current	2.5 A
Charging time	approx. 4 h
Dimensions (W x H x D)	143 x 27 x 124 mm (5.63" x 1.06" x 4.88")
Weight	approx. 404 g (0.89 lbs)
Operating temperature range	+5 °C to +45 °C (+41 °F to +113 °F)
Operating relative humidity	20 to 80 %

DELIVERY INCLUDES

- ADN-W BA battery pack
- Quick Guide
- Safety Guide

ACCESSORIES

NT 12-50C-EU	Art. no. 505712
NT 12-50C-UK	Art. no. 505713
NT 12-50C-US	Art. no. 505714
ADN-W L 10-EU	Art. no. 505719
ADN-W L 10-UK	Art. no. 505720
ADN-W L 10-US	Art. no. 505721