PRODUCT SPECIFICATION 1/3



# SpeechLine Digital Wireless SL Tablestand 153-S DW

#### **FEATURES**

- Easy wireless charging
- Clear battery life indication via dedicated battery status LFDs
- Compatible with the Sennheiser MEG 14-40-L-II gooseneck microphone for all speech and lecture applications
- Mute button for convenient use
- Can be remote controlled with Sennheiser Control Cockpit

The SL Tablestand 153-S DW is dedicated to speech. For a solid connection with the MEG 14-40-L-II B gooseneck microphone, an XLR-5 socket is featured.

Being utterly wireless, the SL Tablestand 153-S DW is the perfect solution for ad hoc press conferences or podium discussions in any location.

The SL Tablestand 153-S DW can either be charged wirelessly or via USB. The wireless charging base CHG 2W for two mobile devices is available separately. The SL Tablestand 153-S DW provides clear battery life indication via dedicated battery status LEDs.

The SL Tablestand 153-S DW can be monitored and controlled with the Sennheiser Control Cockpit.

### **DELIVERY INCLUDES**

- SL Tablestand 153-S DW
- Quick Guide
- · Safety Guide

## **SPECIFICATIONS**

AF frequency response	75 to 20,000 Hz
Max. input level	1.7 V RMS
Input impedance	30 kΩ
Power supply	BA 40 accupack (Li Ion 3.6 V)
Operating time	Accupack: typ. 10 h
Relative humidity	max. 95 %
Dimensions	166.7 x 120.2 x 47.9 mm (6.56" x 4.73" x 1.88")
Weight	approx. 660 g (without accupack)
Operating temperature	10 °C to 45 °C (50 °F to 113 °F)



#### **ARCHITECT'S SPECIFICATION**

The wireless tablestand shall be designed for use with the Sennheiser MEG 14-40-L-II gooseneck microphone and be optimized for podium discussions, speeches and lectures. The tablestand shall be powered by one Sennheiser Lithium-Ion rechargeable accupack with a typical operating time of 10 hours and shall support wireless charging as well as charging via USB. In addition, the tablestand shall be capable of being remotely controlled and monitored via the Sennheiser Control Cockpit software.

The tablestand shall feature a 5-pin XLR socket for connection of XLR-5 gooseneck microphones with a logic control and a signal light ring. RF output power shall be adaptive and up to 250 mW (country-specific). The AF frequency response shall range from 75 – 20,000 Hz. The maximum input level shall be 1.7 Vrms and input impedance shall be 30 k $\Omega$ . The tablestand shall have automatic sensitivity adjustment.

Dimensions shall be 166.7 x 120.2 x 47.9 mm (6.56" x 4.73" x 1.88"). Weight (without accupack) shall be approximately 660 grams. Operating temperature shall range from 10  $^{\circ}$ C to 45  $^{\circ}$ C (50  $^{\circ}$ F to 113  $^{\circ}$ F).

The tablestand shall be the Sennheiser SL Tablestand 153-S DW.



# SpeechLine Digital Wireless SL Tablestand 153-S DW

#### **PRODUCT VARIANTS**

SL Tablestand 153-S DW-3 B

Art. no. 506612

black

-3 EU variant

1,880 to 1,900 MHz

Europe & UK, India, Indonesia, Hong Kong, Singapore,

Malaysia, Australia

SL Tablestand 153-S DW-5 B

Art. no. 506651

black

-5 US variant

1,893 to 1,906 MHz

Japan

SL Tablestand 153-S DW-7 B

Art. no. 506967

black

-7 BR variant

1,910 to 1,920 MHz

Brazil

**ACCESSORIES** 

MEG 14-40-L-II B Art. no. 506398
CHG 2W Art. no. 506805
BA 40 Art. no. 506656

SL Tablestand 153-S DW-4 B

Art. no. 506628

black

-4 US variant

1,920 to 1,930 MHz

USA, Canada, Latin America

SL Tablestand 153-S DW-6 B

Art. no. 506641

black

-6 US variant

1,880 to 1,895 MHz

Taiwan



# SpeechLine Digital Wireless SL Tablestand 153-S DW

### **DIMENSIONS**







