

WiLD-SB18

WIRELESS PRO AUDIO

WiLD Series RX 8" Subwoofer



PRODUCT OVERVIEW

WiLD-SB18 is a compact self-powered 8" subwoofer with wireless audio reception under the control of the transmitter WiLD-TX. WiLD is the ultimate long-distance wireless audio solution. Designed for retail spaces, museums, and other markets, WiLD offers a cost-effective, robust, and user-friendly installation that blends seamlessly into any environment. Experience superior sound quality with minimal visual impact. Upgrade to WiLD today and transform your audio experience!

KEY FEATURES

- Subwoofer self-powered WiLD receiver, including 8" woofer and bass reflex system.
- Universal, internal power supply (100-240VAC 50-60 Hz).
- 1x WiLD wireless audio signal received, from the transmitter it is paired to.
- 1x Line In Analogue stereo unbalanced Signal. 3 pin Euro block.
- Rear panel controls for:
 - WiLD pair button that allows pairing the receivers to the transmitter quickly and easily.
 - LED indicator.
 - Source (input) selection.
 - Low Pass Filter selection (40, 60, 80, 100, 120, 150, 200, 250 Hz, Full Range).
 - StandBy Selection (20min, 1, 4 Hours, ON Hz)
 - General volume control.
- Recommended maximum range from a WiLD-TX transmitter to any WiLD paired receiver: 150 metres, with direct line of sight.

APPLICATIONS

- Retail
- Hospitality
- Education
- Corporate
- Sport & Wellness

ACCESSORIES AND COMPATIBLE DEVICES

• WiLD-TX



• WiLD-14





TECHNICAL SPECIFICATIONS

WiLD-SB18

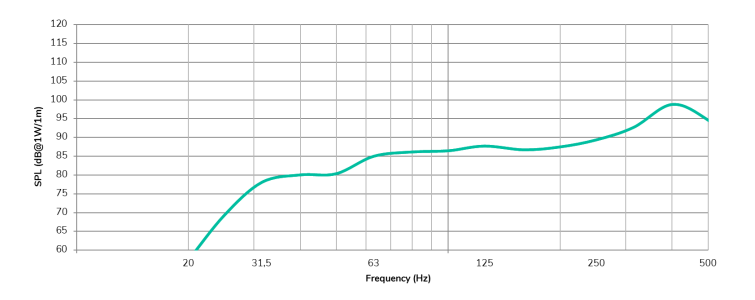
1880 - 1930MHz,EU DECT, US DECT
Up to 150m from a TX to any paired RX, direct line of sight 1 stereo audio ch received from the WiLD-TX network
16 bit uncompressed, 48kHz SR 16bit
48kHz
10Hz – 15kHz (-1dB)
ADC Resolution: 24 bits
Dynamic range ADC: 96 dB
From TX Analog Audio IN to RX Speaker < 26ms
Up to 60s
57Hz-693Hz (-10dB)
92 dB (1W/1m)
112 dB continuous / 118 dB peak
T.,
1-way full range
4Ω
·
Wireless Audio: Digital, Mono
Line in: ST unbalanced 3-pin Euroblock
Internal Loudspeaker: Analog, Mono, Self powered
>110dB @100W RMS
· · · · · · · · · · · · · · · · · · ·
-15 dBV / 10 k Ω (line in)
Universal, internal power supply
100-240VAC @ 50-60Hz
standard 2-pin AC plug
150W
<2W
Convection cooled
Led display, +/- volume buttons
PAIR: via WiLD button
LP Filter: via volume buttons
StandBy: via volume buttons
Status
20min, 1H, 4H, On
>50 dB



Physical	
Installation options	Floor, Wall-mount brackets
Enclosure material	MDF
Mounting system	Metal brackets
Operating temperature	Min: -10°C; 14°F
	Max: 40°C ; 104°F
Operating humidity	<85% HR
Storage temperature	Min: -10°C ; 14°F
	Max: 50°C ; 122°F
Storage humidity	<90% HR
Included accessories	1x EU AC voltage cord (3x1-1,5m) , 1 UK AC voltage cord
	(3x1-1,5m), 4x wall screws, 4x wall plugs, 2x Wall-moun
	brackets, 12x screws.
Finished colour	Black (RAL 9005)
Dimensions (WxHxD)	$450 \times 193 \times 360$ mm / $17.72 \times 7.60 \times 14.17$ in.
Weight	9.1 kg / 20.06 lb
Pieces per box	1 unit
Shipping dimensions (WxHxD)	$550 \times 382 \times 460 \text{ mm} / 21.65 \times 15.04 \times 18.11 \text{ in}.$
Shipping weight	11.5 kg / 25.35 lb

¹10dB below the sound pressure level at specified sensitivity.

FREQUENCY RESPONSE ON-AXIS

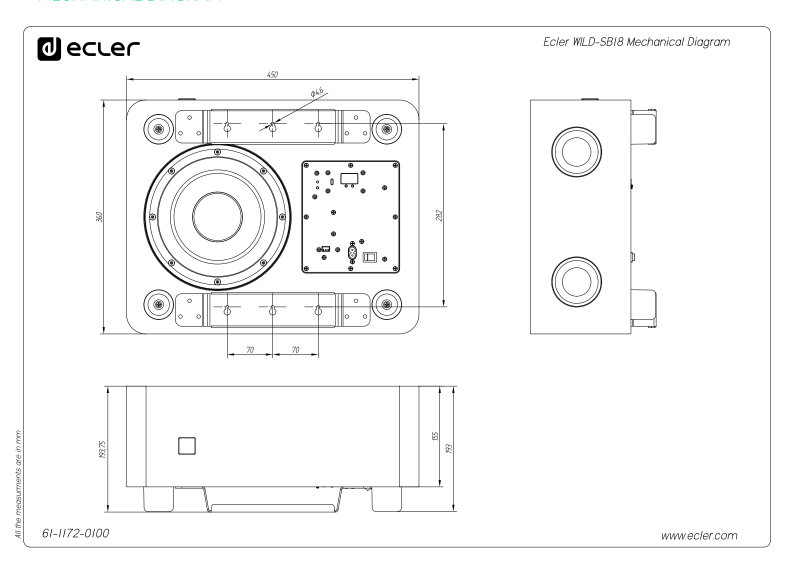


 $^{^{2}}$ Measured on-axis, far field and referenced to 1 meter by inverse square law. Average from 100 Hz to 1 kHz.

 $^{^{3}}$ Calculated from sensitivity and power handling specifications, exclusive of power compression.



MECHANICAL DIAGRAM



ECLER TECHNICAL DATA SHEET



A&E SPECIFICATIONS

The loudspeaker shall be a one-way full-range self-powered subwoofer type consisting of an 8" woofer and bass reflex system, suitable for wireless audio reception under the control of the WiLD-TX transmitter. The power handling shall be 100 W RMS at a nominal impedance of 4 Ω , with a peak power handling of 150 W. The audio input shall be digital mono via wireless transmission or analogue stereo unbalanced via 3-pin Euroblock connector. The output shall be analogue mono through the internal self-powered loudspeaker.

The effective frequency range (± 10 dB) shall be from 57 Hz to 693 Hz. The sensitivity shall be 92 dB considering 1 W input signal at 1 meter distance, while the maximum continuous sound pressure level shall be 112 dB and 118 dB peak.

The enclosure shall be made of MDF and finished in black (RAL9005). Mounting of the speaker shall be possible using metal wall-mount brackets or floor installation. Connection shall be made via standard 2-pin AC plug.

The loudspeaker shall include rear panel controls for pairing with the transmitter, source selection, low-pass filter selection (40 to 250 Hz and Full Range), standby mode selection (20 min, 1 h, 4 h, ON), and general volume control via LED display and +/- buttons. It shall include a status LED indicator and be convection cooled.

It shall be powered via a universal internal power supply (100–240 VAC, 50–60 Hz) with a maximum power consumption of 150 W and standby consumption below 2 W.

The loudspeaker shall have dimensions of $450 \times 193 \times 360$ mm (WxHxD) and the weight shall not exceed 9.1 kg. It shall be supplied with 1 EU and 1 UK AC voltage cord, 4 wall screws, 4 wall plugs, 2 wall-mount brackets, and 12 screws. Shipping dimensions shall be $550 \times 382 \times 460$ mm and shipping weight shall not exceed 11.5 kg.

The loudspeaker shall be the ECLER WiLD-SB18.



All product characteristics are subject to variation due to production tolerances. **NEEC AUDIO BARCELONA S.L.** reserves the right to make changes or improvements in the design or manufacturing that may affect these product specifications.

For technical queries contact your supplier, distributor or complete the contact form on our website, in <u>Support / Technical requests.</u>