### WiLD-14

WIRELESS PRO AUDIO WiLD Series RX Rail-mount Loudspeaker



ecler

### PRODUCT OVERVIEW

**WiLD-14** is a self-powered 4" lamp style loudspeaker with wireless audio reception under the control of the transmitter WiLD-TX, featuring an installation system which is compatible with ceiling light rails. 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**

- Lamp style self-powered WiLD receiver, including 4" woofer and 0.75" tweeter loudspeakers.
- Lighting rail mount compatible (Compatible light rails: 4 wire 3 circuit track system such as Global Trac Pro or compatibles).
- Universal internal power supply, taking mains AC from the lighting rail bracket (100-240VAC 50-60 Hz).
- 1x WiLD wireless audio signal received, from the transmitter it is paired to.
- Rear panel WiLD PAIR button that allows pairing the receivers to the transmitter quickly and easily.
- LED indicator on the rear panel.
- Recommended maximum range from a WiLD-TX transmitter to any WiLD paired receiver: 150 metres, with direct line of sight.
- Available in white (RAL 9003) and black (RAL 9005).

### APPLICATIONS

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

### ACCESSORIES AND COMPATIBLE DEVICES



• TUBE SMA: Optional Surface mount accessory





### **TECHNICAL SPECIFICATIONS**

WiLD-14

| WiS (RF Wireless Digital Audio)       |   |
|---------------------------------------|---|
| Frequency band                        | 1880 - 1930MHz,EU DECT, US DECT                             |
| Coverage range                        | Up to 150m from a TX to any paired RX, direct line of sight |
| Audio channels                        | 1 stereo audio ch received from the WiLD-TX network         |
| Audio transmission                    | 16 bit uncompressed, 48kHz SR                               |
| Digital Audio Sample size             | 16bit   |
| Digital Audio Sampling rate           | 48kHz   |
| Digital Audio Frequency Response      | 10Hz – 15kHz (-1dB)   |
| Digital Audio converters              | ADC Resolution: 24 bits                                     |
|                                       | Dynamic range   |
|                                       | ADC: 96 dB  |
| Latency                               | From TX Analog Audio IN to RX Speaker <26ms                 |
| Pairing time                          | Up to 60s   |
| System                                |   |
| Effective Freq. Range <sup>1</sup>    | 63Hz-20kHz (-10dB)  |
| Coverage angle <sup>2</sup>           | 320°  |
| Sensitivity <sup>3</sup>              | 86 dB (1W/1m)   |
| Maximum SPL <sup>4</sup>              | 102 dB continuous / 108 dB peak                             |
| Transducers                           |   |
| Ways                                  | 2 ways  |
| Low frequency driver                  | 4" woofer   |
| High frecuency driver                 | 0.75" tweeter   |
| Nominal impedance                     | 4Ω  |
| Powered                               |   |
| Power                                 | 40 W RMS / 160 W Peak                                       |
| Audio inputs                          | Wireless Audio: Digital, Mono                               |
| Audio outputs                         | Internal Loudspeaker: Analogue, Mono, Self powered          |
| THD + Noise                           | <1% @1kHz Full power  |
| Signal Noise Ratio                    | >90.5dB @30W RMS  |
| Input sensitivity                     | 0dBV / 10kΩ   |
| Electrical                            |   |
| Power supply                          | Universal, internal power supply                            |
| AC mains requirement                  | 100-240VAC @ 50-60Hz  |
| AC mains requirement                  | _   |
|                                       | From lighting rail bracket<br>50W                           |
| Power consumption                     | <2W   |
| Power consumption standby             | <200  |
| Monitoring and Control Other controls |   |
|                                       | PAIR / UNPAIR: via Panel button                             |
| LED Indicators                        | Status  |
| Communication interfaces              | USB-C Service & firmware updates                            |
| Physical                              |   |
| Connection type                       | Ceiling rail AC connection                                  |
| Installation options                  | Ceiling light rails, or suface using TUBE SMA               |
| Enclosure material                    | ABS   |
| Grille material                       | Metal   |
| Mounting system                       | Lighting rail mount compatible                              |

### ECLER TECHNICAL DATA SHEET

# decrer

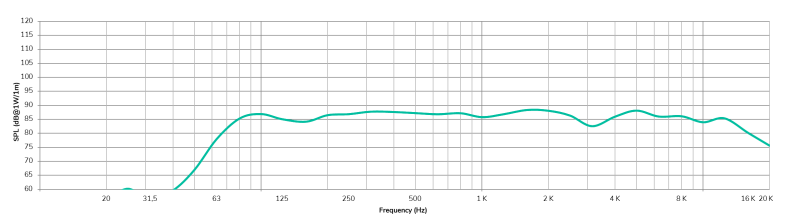
| Pan and tilt wall-mount     | Swivel (pan and tilt)                        |
|-----------------------------|--|
| Rail fixing system          | 4 wire 3 circuit track system compatible     |
| Compatible rail systems     | Global Trac Pro or compatibles               |
| Operating temperature       | 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        | Lighting rail mount                          |
| Optional accessories        | Surface mount accessory (TUBE SMA)           |
| Finished colour             | White (RAL 9003) or black (RAL 9005)         |
| Dimensions (ØxD)            | 128.6 x 205.3 mm / 5.06 x 8.08 in.           |
| Weight                      | 1.5 kg / 3.3 lb                              |
| Pieces per box              | 1 unit                                       |
| Shipping dimensions (WxHxD) | 385 x 178 x 165 mm / 15.16 x 7.01 x 6.50 in. |
| Shipping weight             | 2.2 kg / 4.85 lb                             |
|                             |  |

<sup>1</sup>10dB below the sound pressure level at specified sensitivity

<sup>2</sup> 6dB below the sound pressure level than that at the direction of maximum level. Max. angle between 1 kHz and 4 kHz.

<sup>3</sup> Measured on-axis, far field and referenced to 1 meter by inverse square law. Average from 100 Hz to 10 kHz.

<sup>4</sup> Calculated from sensitivity and power handling specifications, exclusive of power compression

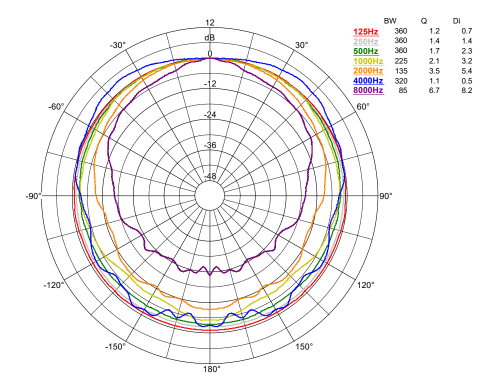


#### FREQUENCY RESPONSE ON-AXIS

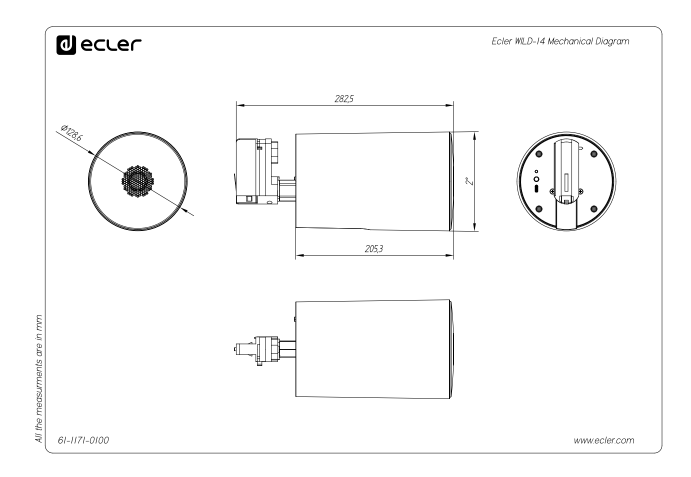
### ECLER TECHNICAL DATA SHEET

## Jecrer

### POLAR DIAGRAM



### MECHANICAL DIAGRAM



### decrer



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>

Motors, 166-168 - 08038 Barcelona - Spain | Tel. (+34) 932238403 | information@ecler.com | www.ecler.com