

- 4) Board surface: Whiteboard with marker writing.
- 5) Built-in speakers: two speakers, power 72W.
- 6) Bluetooth: Dual-channel Bluetooth connection, can connect to your APP in MIDI mode, can transmit sound in Audio mode.
- 7) Electronic line: Electronic line for music theory, with LED dot light, shows note names, Accidental (# and b), numerical notes, chords and intervals.
- 8) Smart Note Light: Five-line LED lights to indicate the notes being played on the piano.
- 9) Tones: 189 high-quality tones (including 61 percussion tones), expandable with a variety of ethnic musical instruments.
- 10) Rhythms: 100 rhythms (expandable via Bluetooth).
- 11) Demo Tunes: 608 tunes (expandable via Bluetooth).
- 12) Transpose: 13 keys (major, minor) with a touch-sensitive system.
- 13) Electronic Note Line with Touch: Five-line touch-sensitive panel with notes via 2 pointers (with a temporary "#", "b" key conversion function), with dedicated indicators.
- 14) Lesson preparation functions: 3 memory slots for teacher lessons,
- 15) Chord Memory: any two chords memory experience chord sensation and hearing ability.
- 16) Built-in functions: Octave adjustment, Pitch bend, Vibrato, Sustain, volume, metronome, auto-tracking player, recording, speed adjustment and start-up mode.
- 17) Accompaniment: Automatic bass chord accompaniment including single-finger chord and multi-finger chord.
- 18) Recording and Replaying function.
- 19) Speed: in the 40–280/ per minute range adjustable.
- 20) Display: 7-inch color LCD Screen displays working status, tone name, percussion name, rhythm name, track name, song name in USB; 7-inch oversized Notation LED Display Window, which can directly display the corresponding notation, key signatures ("#", "b") and Syllable names during the double Electronic Pointers demonstrating.
- 21) Interface: MIDI input, output interface; Speaker input, Stereo amplifier output interface, line output; USB2.0 interface support playing the MP3 music and songs stored in USB disc.
- 22) Volume Control: electronic potentiometer control, the main volume and accompaniment volume control.
- 23) Flexible use of fixed key notation and first key notation.

3、 Main performances

- 1) Rated output power: $\leq 35\text{W}$
- 2) Power supply: $\sim 220\text{V}/50\text{Hz} \pm 10\%$
- 3) Product Dimension: $1800 \times 1000 \times 60\text{mm}$
- 4) Net Weight: 35Kg
- 5) Packing size and Gross weight: $1950 \times 1050 \times 100\text{mm}/38\text{kg}$
- 6) Optional: Stand for Music Board (in case not hanging on the wall directly), price will be quoted separately.

China Educational Instrument and Equipment Corporation (CEIEC)

2026