# VSEVEN







## V7 Safe Sound Education Headset

### HA530E

SKU: 7FL206

V7's Safe Sound Education headsets are specially engineered for use in K-12 education with features like user selectable dB control and antimicrobial construction to benefit student well-being.

The unique dB volume limiting control can lock the headset's maximum sound output level to as low as 85 dB, the safest level to prevent harming a student's hearing during long periods of everyday use.

Safe Sound headsets are also built to withstand the rigors of the classroom and use among multiple students. Each headset is assembled with antimicrobial materials that can eliminate up to 99% of bacterial growth on the headset surfaces.

Other features include an rotatable boom microphone a durable, padded headband, and ear cushions.

- Volume Limited; Adheres to IEC, ITU, & WHO recommendations <90dB</li>
- Antibacterial Surfaces & Earpads: Eliminates >99% of harmful bacteria
- Noise Cancelling Boom Microphone
- Includes Resealable Anti-Lice Storage Bag
- 2m (78.7") cable with 3.5mm analog connector

#### General

Sku: 7FL206 Model: HA530E UPC: 662919107753 Warranty: 2 years Compliance: CE, FCC, RoHS Country Of Origin: China Package Type: Polybag Package Includes: Headset, warranty, compliance documents, and resealable storage bag

#### Color

Color: Black Accent Color: Red

#### Design

Audio Segment: Education Headset Form Factor: On Ear Controls: Volume and Mute

#### Package Dimensions

Package Dimensions (L/W/H): 200 x 73 x 250 mm ( 7.87" x 2.83 x 9.84 x 2.83 in) Shipping Weight: 175.8 g (6.2 oz)

#### Product Dimensions

Product Dim (L/W/H): 165.1 x 68.6 x 185.4 mm (6.5 x 2.70 x 7.3 in ) Product Weight: 149g (5.25 oz)

#### California Prop 65

No warning required

#### Technical

Connectivity: 3.5mm Decibels: 85 / 96 /105 dB  $\pm$  5 Impedance: 32  $\Omega \pm$  15 % Driver Size: 30mm Frequency Range: 20 Hz to 20 kHz Mic Sensitivity: -17 dBV/Pa +/- 4 dB Works With Chromebook : Yes

The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request. Last Updated: April 19, 2024 15:31 Page 1