

EPSON[®]
EXCEED YOUR VISION



EPSON[®] ELPSP02 Active Speakers

CLASSROOM SPEAKER SET



Engaging Audio at an Amazing Value.

Upgrade your audio and engage the entire classroom with this affordable, 30-watt speaker set. The ELPSP02 includes two portable speakers, which enable every student to hear each lesson with amazing clarity. Featuring a built-in amplifier, this convenient set offers all you need for amazing audio. There's no need to purchase or install a separate amplifier. Keep your students focused and enhance the learning experience in your classroom with rich, powerful sound.

Upgrade your audio — two portable speakers (one with a built-in amplifier) provide 30 watts of powerful sound

Versatile and easy to use — mount on the wall with included wall mount brackets or place on a desk; speakers can be used with any projector

Audio control at your fingertips — control the volume, treble and bass

Energy and cost-saving features — speakers automatically go into standby mode when no signal is present, then power back on when an audio signal is detected

Flexible connectivity — supports two inputs and an extra output for use with multiple devices

EPSON® ELPSP02 Active Speakers

Classroom Speaker Set

Product Name	Product Code	UPC
ELPSP02 Active Speakers	V12H467020	0 10343 88427 4

Optional Accessories	Product Code	UPC
PowerLite® Pilot™ (ELPCB01)	V12H443020	0 10343 88426 7
ELPMC02 Wireless Pendant Microphone	V12H4430M2	0 10343 88428 1



Speaker Specifications

Active Speaker (L) Including Amplifier

Output power: 15 W rms
Frequency response: 80 Hz – 20 kHz
Driver: Tweeter/Woofers
Bass reflex port: 1
SPL: 100 dB at 1 W at 1 m
Impedance: 8 ohm
Control: Volume knob, Treble adjustment control, Bass adjustment control, AC Select switch
Input: DC in, Mini jack 3.5 mm, RCA pin jack (L and R)

Output: RCA pin jack (to passive speaker), Mini Jack 3.5 mm

Passive Speaker (R)

Output power: 15 W rms
Frequency response: 80 Hz – 20 kHz
Driver: Woofer/Tweeter/Woofers
Bass reflex port: 1
SPL: 100 dB at 1 W at 1 m
Input: PCA pin jack (R) from active speaker

Operating Temperature

41 °F to 95 °F

Operating Humidity

20% – 80% RH

Power Supply Voltage

100 – 240 V AC/DC

Power Frequency

50/60 Hz

Power Consumption

45 W

Power Consumption (Standby mode)

Less than 0.7 W

Dimensions (W x D x H)

ELPSP02 Active Speaker (Position: L)

6.1" x 9.1" x 5.6"
Weight: 4.6 lb

ELPSP02 Passive Speaker (Position: R)

6.1" x 9.1" x 5.6"
Weight: 4.2 lb

Packaging Specifications

ELPSP02 Active Speakers

Dimensions 7.9" x 14" x 11.8"
Weight: 12.1 lb

What's in The Box

ELPSP02 Active Speakers

Active speaker (including amplifier)
Passive speaker
External AC power adapter with power cord
Wall mount plate
Speaker cable
User's guide
Warranty statement

Support

The Epson ConnectionSM

Pre-sales support
U.S. and Canada 800-463-7766
Internet website www.epson.com

ELPSP02 Active Speakers

One-year limited warranty

Optional Accessories

Pair your speaker set with the optional PowerLite Pilot connection and control box and ELPMC02 wireless pendant microphone for a complete control and audio enhancement solution.



PowerLite Pilot Connection and Control Box (ELPCB01)

Simplifies cable management and control of your Epson short-throw or ultra-short-throw classroom projector. Easily installs on any wall, making it easier than ever to connect to and operate your audio and video sources, computer, iPod® and more.



ELPMC02 Wireless Pendant Microphone

Amplifies the teacher/presenter's voice to help prevent vocal strain and ensure the presentation will be heard by the entire class. Includes an IR dome sensor and IR receiver unit.



IR Dome



Receiver Unit

Better Products for a Better Future™

For more information on Epson's environmental programs, go to eco.epson.com

Eco Features

- Designed to be recycled¹
- Epson America, Inc. is a SmartWaySM Transport Partner²



¹ See our website for convenient and reasonable recycling options at www.epson.com/recycle

² SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.