



Features

- Reaches auditory learners—Students who must hear to learn (60% of all students) are now equipped to make the most of their daily classroom experiences.
- Synchronized sound with multimedia lessons—Unlike normal speakers, ēno play combines audio and visual sources to create inspiring lesson subject matter.
- Quick-access volume control—Allows onthe-fly sound adjustment from the computer or application in use.
- Full room sound quality from a single source—A built-in, fully optimized amplifier brings premium tuned sound, from any audio input. A surround-sound effect is created without additional wiring or classroom modification.
- No visible speakers or amplifier—Exciter technology on the back of the ēno board eliminates protruding components that can be damaged or stolen.
- Simple, tool-free installation—Installs in minutes for a fully interactive board with an integrated sound system.

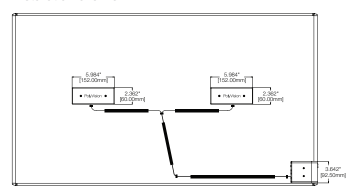
ēno... turn it up

ēno play integrates sound with the world's most durable interactive whiteboard to tune in every type of learner in the spectrum—from auditory to kinesthetic to visual.

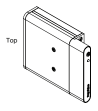
Unlike traditional speakers, ēno play's unique technology fills the room with rich, even sound. Multimedia content comes alive with synchronized music and video and all students hear at a comfortable volume no matter where they are seated. And, with all components in a single compact system, ēno play ensures quick installation and a safe, uncluttered classroom.

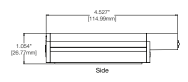
Not only do my students get to hear more clearly, the synchronized audio and video engages them on new levels.

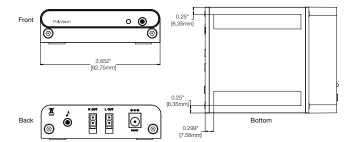
Installation overview



Amplifier







ēno play specifications

ēno interactive whiteboard supported

ēno classic

Amplifier

- Size: 4.5" L x 3.6" W x 0.5" D (114.3mm L x 91.44mm W x 12.7mm D)
- Weight: 1 lb. 13 oz.
- Number of output channels: 2
- Maximum output power: 20 Watts per channel
- Number of inputs jacks: 2Audio input type: 3.5mm
- Audio input location: Front or rear (using one overrides the other)
- Power connection: Rear, 2.5mm ID x 5.5mm OD, female, barrel connector
- Protections: Electronically protected against reverse and over voltage power inputs

Amplifier power supply

Output power: 24VDC; 1.88AInput power: 100-240 VAC; 50/60Hz

Driver pack

- Size: 5.9" L x 2.4" W x 0.9" D (152.0mm L x 60.0mm W x 22.9mm D)
- Driver pack weight: 1 lb. 5 oz. each
- Driver pack impedance: 4 ohms nominal (+15%)
- Driver pack maximum power: 15 Watts rms
- Driver pack IEC 268-5 maximum power: 30 Watts rms
- Number of transducers: 2

Accessory kit

- Audio input cable: 3.5mm, stereo, male to male, 25' (7.6m) black
- Lengths available: 6", 1', 3', 6', 12', 15', 35', 50', 75'
 (152.4mm, 30.5cm, 91.4cm, 1.8m, 3.7m, 4.6m, 10.7m, 15.2m, 22.9m)

Warranty

• 5 years on amplifier and exciters

Certifications

- FCC and CE
- Environmental: RoHS and WEEE

Environmental

- Operating temperature: 41°F 95°F (5°C 35°C)
- Operating humidity: 10% to 90% non-condensing
- Storage temperature: -5°F 140°F (-20°C 60°C)
- Storage humidity: 5% to 95% non-condensing













eVision™ PolyVision is committed to move toward sustainability in all areas of environmental stewardship to protect people, replenish natural resources, and restore the communities in which we work and live.

©2011 PolyVision Corporation. All rights reserved. Trademarks used herein are the property of PolyVision Corporation or of their respective owners. PolyVision Corporation reserves the right to make changes in product design, construction or detail, and to discontinue any product or material without notice. 100611

