

bring learning to life™



ēno™



next-generation
interactive whiteboard

PolyVision®
a steelcase company

so many students

Call them digital natives or millennial thinkers. We know today's students learn better and faster with multimedia, multisensory, multidimensional lessons. It's their native language.



so many teachers

Call them digital immigrants or millennial mentors. We know today's teachers employ a broad spectrum of teaching methods, from the traditional chalkboard to interactive experiments. For many born before 1980, technology is a second language. (This doesn't mean they're old, it just means they probably learned it after age 10.)

Now, one product gives us a traditional markerboard, a magnetic surface, and an interactive whiteboard. ēno!



one whiteboard

The three-in-one ēno interactive whiteboard helps bridge the gap between today's students and today's teachers with three levels of classroom performance.

1

Write on ēno all day long.
Erase it with ease (and you can't damage the surface)

traditional
dry-erase



2

Give students manipulatives for time-tested problem-solving.
It's OK—ēno is tougher than magnets (and kids)

magnetic
ceramicsteel



3

Add a stylus, computer and projector.
And ēno is instantly interactive (shazam)

interactive
performance



First, ēno is a virtually indestructible dry-erase workhorse built with 50 years of classroom experience. Second, ēno features an *e³ environmental ceramicsteel™* surface with Cradle to CradleSM Silver certification. Third, it's a technological breakthrough: true interactive performance that requires no hard connections to power or data, no special training for teachers or students. After super-simple installation, teachers can be up and running in five minutes or less. The unique design of ēno helps teachers move from traditional to interactive instruction in just a few hours.



only ēno

Teachers can use ēno right out of the box with familiar programs such as Microsoft® PowerPoint® or a web browser. Next, teachers can ramp up their tried-and-true lesson plans with powerful subject-specific content tools including number lines, graphs, maps, calipers, timers and more. In no time, teachers can move from markers to multimedia, from ink to internet, without missing a beat.

So do the math...

traditional whiteboard

+ interactive performance

— cords, cables, costly installation

= ēno



it gets even better...

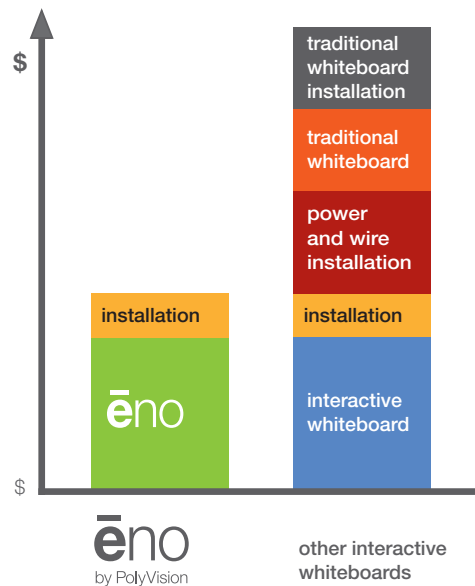
Just when you thought it couldn't get much better, it does. Because installation of ēno is simple. No cords and no cables means no costly installation labor for power and data outlets. Attach two brackets to the wall with eight screws, secure the board to the brackets and you're done. Oh wait. Not quite. Take the cap off the stylus. Now you're done.

and greener

With the only environmentally certified writing surface in the world, ēno is in a class by itself. Made from all recyclable materials, ēno gets straight A's for reducing hazardous substances, improving indoor air quality and providing a safer, less cluttered classroom. ēno is proof that PolyVision is serious about protecting teachers, students and the environment we share.

and leaner

You wouldn't think the best-in-class solution comes with a price advantage, but in this case it does. When you buy ēno, you get three boards in one, super simple installation, and lower total cost of ownership.





Teaching is all about connecting with kids, and ēno helps me do just that.



it all adds up to ēno

whiteboard

The *e³ environmental ceramicsteel* surface works perfectly with markers, magnets and interactive projection. Virtually indestructible, ēno requires no cords, no cables, no hard connections to power or data, for a safer, less cluttered classroom. With ēno, there's just one board to buy, and it lasts a lifetime.

stylus

With all technical components consolidated into a revolutionary Bluetooth[®]-enabled stylus, the ēno board is virtually maintenance-free. Combined with the wireless stylus, the ēno whiteboard transforms into an interactive surface.

software

Unlike many competitors' boards, ēno works with any software so teachers won't be locked into canned lesson plans. Use it with Microsoft[®] PowerPoint[®], Inspiration[®], Geometer Sketchpad[®]... the possibilities are endless. ēno ships with RM Easiteach[®], a proven family of content-rich education software including subject-specific content toolbars that enable teachers to merge their existing, successful lesson plans with interactive methods.

computer and projector

ēno supports Microsoft Windows or Apple[®] Macintosh operating software, and delivers interactivity through Bluetooth-enabled technology. Pair ēno with any projector for maximum flexibility.

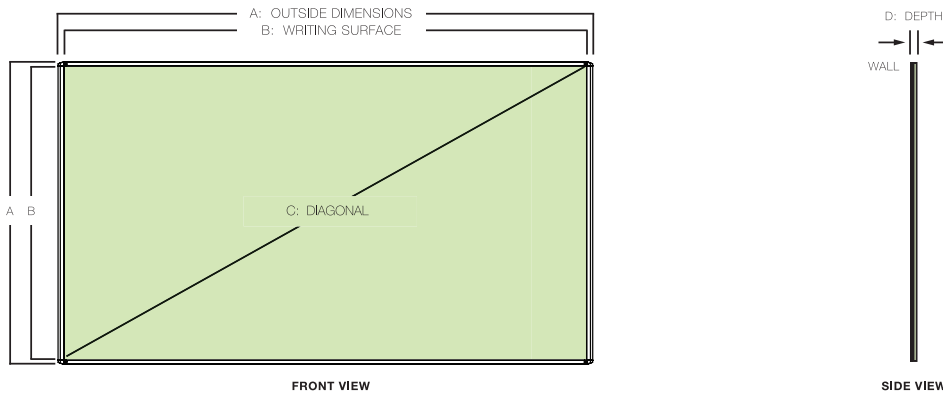
professional development

Teachers quickly learn the secrets of facilitating learning in today's classroom in three easy steps. After mastering the tools, teachers learn to integrate resources, then develop their own approaches and lesson plans. With ēno, professional development is always available, but never required.

Forever Warranty[™]

You can add or replace a stylus with ease, and the Forever Warranty means the board's ceramicsteel surface will last, well, forever.

technical specifications



	ēno 2610	ēno 2810
A (H X W)	48.2" x 64.5" (1223mm x 1638mm)	48.2" x 85.5" (1223mm x 2171mm)
B (H X W)	46.9" x 62.6" (1192mm x 1589mm)	46.9" x 83.5" (1192mm x 2122mm)
C (Diagonal)	78" (1986mm)	96" (2433mm)
D (Depth)	1.1" (27.3mm)	1.1" (27.3mm)
Weight	66 lb (30.06 kg)	82.5 lb (37.44 kg)

Writing Surface

- e³ environmental ceramicsteel whiteboard

Power Requirements

- No power requirements for the whiteboard
- Stylus requires one AAA battery

Educational Software (included)

- RM Easiteach software
 - Toolbars for geography, math, science, and language arts
 - One content package – choose primary math, primary science, primary language arts or secondary combination pack (math, science and language arts)

Specific offerings vary by country

Accessories (included)

- Bluetooth-enabled stylus
- Moveable magnetic icon strip
- Bluetooth receiver for Windows or Macintosh (USB interface)
- One AAA battery
- PolyVision driver
- Two replacement stylus tips

Options

- 12" magnetic tray (MCR 12)
- 24" magnetic tray (MCR 24)
- Mobile adjustable height stand (MS 600)

Multiple Board Support

- Each board is offered in three different versions, each with a unique pattern (e.g. 2610 A, B or C) to enable multiple boards to operate in the same room

Recommended Computer Requirements

Microsoft Windows

- Pentium processor
- 512MB RAM
- XP, Tablet XP service pack 2 or above, or Vista®
- One available USB port

Apple Macintosh

- PowerPC or Intel microprocessor
- 512MB RAM
- System software OS X 10.3.9 or higher
- One available USB port

Bluetooth Stack Support

ēno supports the following Bluetooth stacks:

- Windows: Microsoft, Toshiba, Blue Soleil™, Widcomm®/Broadcom®
- Macintosh: All Apple stacks

Environmental Certifications

- MBDC Cradle to Cradle Silver
- SCS Indoor Advantage Gold
- RoHS

Warranty

- Forever Warranty on the e³ environmental ceramicsteel surface, ten-year warranty on the whiteboard (trim, mounts, etc.), two-year warranty on other components



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RoHS ✓



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.

ēno interactive whiteboard features Anoto functionality. Anoto trademarks are owned by Anoto Group AB and are used by PolyVision Corporation under license.

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1.800.620.POLY
www.polyvision.com
info@polyvision.com

PolyVision®
a steelcase company

TECHENO 0109



Infrared Interactive Technology:

WAVEX TOUCH Interactive Whiteboard which adopts infrared induction technology, has the advantage of high touch preciseness and entirely anti-glare. Engages students with vivid images, video and audio. WAVEX TOUCH whiteboard enables anything that can be seen or done on a computer screen to be projected onto an interactive whiteboard. Simply by using a pen or finger, or any other opaque object, you can fulfill all what a mouse can do. More than that, you can write, note, erase on the whiteboard by your finger. WAVEX TOUCH software is so easy to operate, no need extra training.



Ideal for:

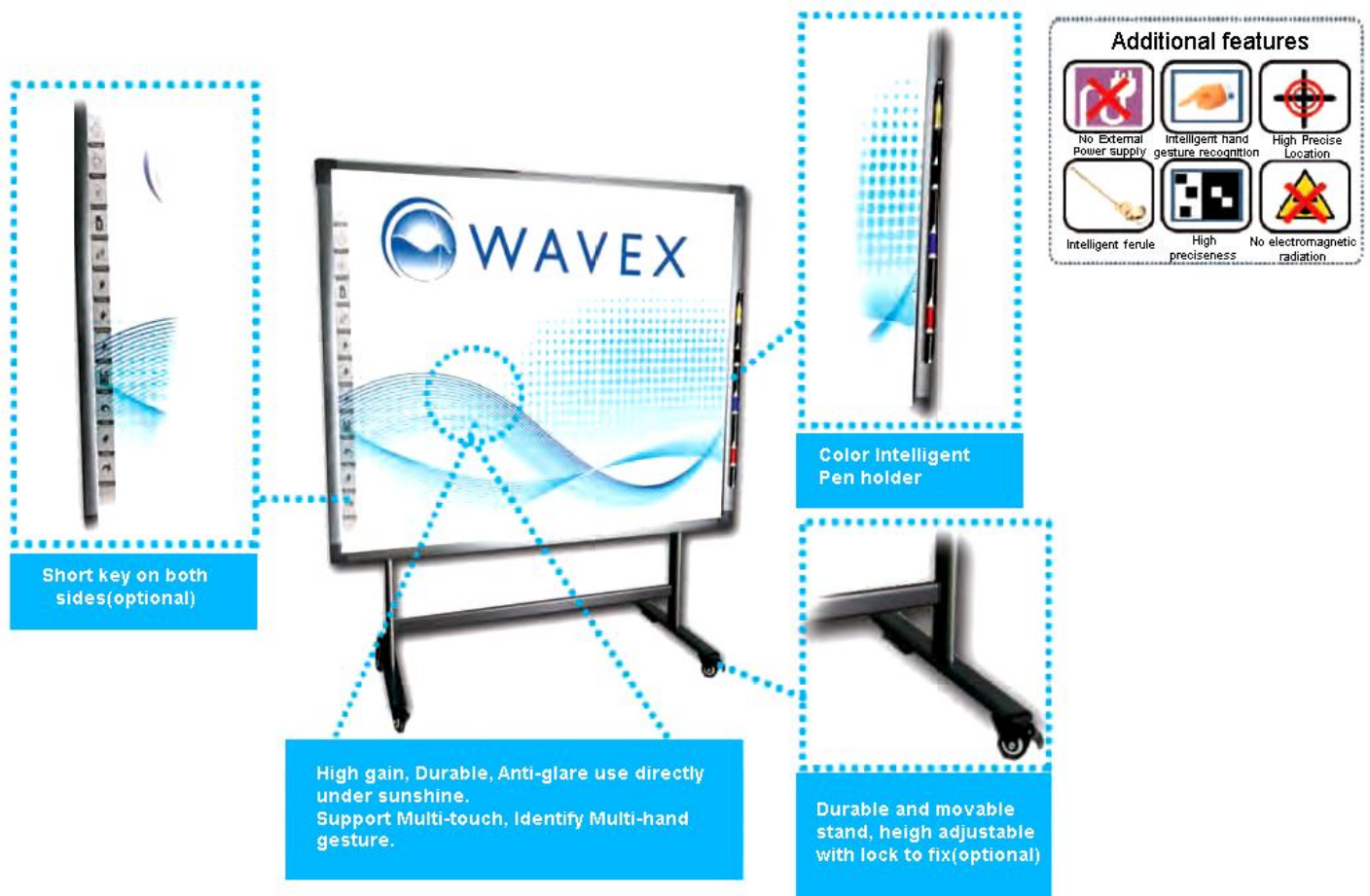
- Education and training
- Corporation presentation and business review
- Medical clinic
- Video conferencing and collaboration
- Military and government briefings
- Exhibition presentation



Extend Functions(optional)

- Multi-writing. Support whiteboard maker writing
- Built-in speaker and microphone available
- Built-in super slim projector available
- Built-in computer available
- Wireless connector available





WAVEX TOUCH Interactive Whiteboard Superior Performance:

- Intelligent hand gesture recognition
- Easy install, easy use and easy maintain
- Smooth writing, high preciseness
- Support multi-touch
- Project board: high gain, durable, anti-glare. Use directly under sunshine
- Durable simple movable and adjustable stand
- No external power supply requirement. No electromagnetic radiation
- Intelligent ferule
- Intelligent pen



WAVEX

Specification:

Basic Data:

Size : 60" 72" 78" 82" 88" 108"

Software: WAVEX TOUCH software

Computer Connection: An integrated serial cable USB is included.

Wireless (optional): Wireless to free your presentation is available.

Warranty: Two-year limited equipment warranty

Interactive Whiteboard Features:

Written by : Pen or Finger

Induction type : Infrared ray

Resolution : 8192 x 8192

Working Humidity: 30° ~ 80°

Storage Temperature: 5°~60°

Minimum Computer Requirement:

PC with 300MHz x 86 processor

128M EMS Memory

Display card support 256 colors and above

10M applicable hard disk space

Display resolution: 1024x768 1280x800 1280x1024

An available USB port

CD-ROM drive

WAVEX TOUCH

4181 Main St. STE 500

The Colony TX 75056

Telephone: +1-972-877-6062

Fax: +1-888-788-1604