

## Choosing and using your ēno one

With it's advanced design, PolyVision's ēno one provides effortless set up time and seamless interactivity for classroom lessons.

Knowing how you'll use a projector and interactive whiteboard combination will ensure they work seamlessly together. Choose the projector settings based on the size of your interactive whiteboard to maximize space of the board, resolution and clarity of your image, as well as ease of use.

### Interactivity within reach

Determine your needs for both interactive and dry erase writing space for each classroom when making a decision about which board size is right for you.

Choose the projector and set it according to the size of your interactive whiteboard to maximize space of the board, resolution and clarity of the image.

PolyVision's ēno one, the all-in-one solution combining an interactive whiteboard, software, projector and appropriate mount, gives you the freedom to choose the size of your interactive whiteboard with the appropriate projector to maximize the benefits of both technologies.

The options for projectors include short throw and ultra short throw projectors and the appropriate mounting equipment for either projector option is included. You can optimize the settings on your projector to match the teaching and learning benefits.

### Multiple sizes to meet your needs

PolyVision's interactive whiteboards are available in many configurations and sizes:

| Model            | Projection          | Board size (diagonal) |
|------------------|---------------------|-----------------------|
| ēno classic 2610 | Optimized for 4:3   | 78"/1986mm            |
| ēno click 2650   |                     | 75"/1905mm            |
| ēno classic 2810 | Optimized for 16:10 | 96"/2438mm            |
| ēno click 2850   |                     | 93"/2438mm            |

### Writing + Interactivity = ēno

Visual persistence is important in teaching and learning, although we understand that space is a limitation in most classrooms. If you have little or no dry erase writing space, consider purchasing the larger ēno interactive whiteboard for additional writing space and interactivity. A larger board also helps reach all students regardless of the room size.

### ēno one one solution... absolute simplicity



- 1** Traditional dry-erase  
**Write on ēno all day long.**  
 Erase with ease without damaging the surface.
- 2** Magnetic ceramicsteel  
**Give students manipulatives for time-tested problem-solving.**  
 It's OK—ēno is tougher than magnets
- 3** Interactive performance  
**Use the stylus, a computer and a projector.**  
 And ēno is instantly interactive

## Integrate multi-media with the right projector

Nearly all projectors offer similar features. With so many choices, how do you select the option best for you?

Your projector should maximize the features of your interactive whiteboard and work with all multi-media devices in your classroom—without becoming a costly add-on. PolyVision currently offers two projectors. Here's a quick recap of the benefits to help make your selection easier. Both projectors are designed for safe operation, take minimal time to install, and include projector controls on the PolyVision *ēno* icon strip.

### Our most advanced projector - PolyVision ultra short throw projector (PJ920)

With the shortest throw distance on the market today, the PolyVision ultra short throw projector helps you:

- Virtually eliminate shadows and glare on your interactive whiteboard
- Provide a visually integrated solution for your classroom
- Enhance student engagement and provide a safe solution with the closest wall mounted system on the market



PJ920

### A lot of projector for a small price - PolyVision short throw projector (PJ905)

PolyVision's short throw projector is a great choice for any district and helps you:

- Greatly reduce shadows and glare on your interactive whiteboard
- Save money with an effortless installation



PJ905

## Maximize your investment. Get 8" of open writing space.

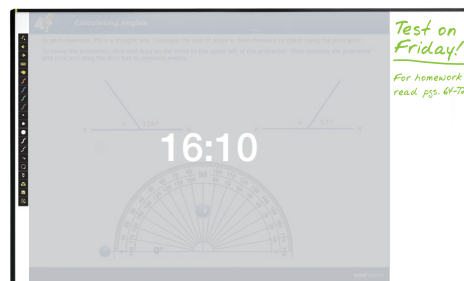
Once you choose which board is right for you, ensure your projector is set to optimize the size of your interactive whiteboard. Here are some guidelines to follow:

| <i>ēno</i> interactive whiteboard                | Projection aspect ratio | Computer resolution | Projection benefits   |
|--|-------------------------|---------------------|---|
| <i>ēno</i> classic 2610 or <i>ēno</i> click 2650 | 4:3                     | 1024 x 768          | Image can reach the edge of your <i>ēno</i> , although the removable icon strip will be in your projected image |
| <i>ēno</i> classic 2810 or <i>ēno</i> click 2850 | Native (16:10)          | 1280 x 800          | 8" of writing space and room for the icon strip or multiple icon strips   |

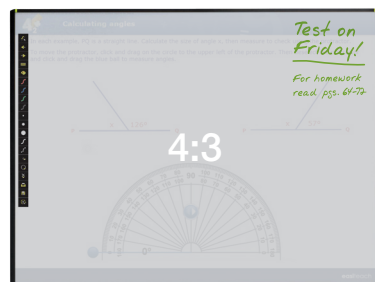
If you require additional dry erase space to use while teaching, select our largest board with the projector image to Native. This will give you adequate writing space and interactivity—plus 8 inches of extra teaching space over other interactive whiteboards.

Setting your projector to 16:10 ratio provides clarity and maximizes your interactive board space for teaching and learning. PolyVision solutions use the 16:10 aspect ratio because it provides optimal precision with the highest resolution for crystal clear multi-media lessons and videos.

### What to expect



Appropriate settings on *ēno* 2810 or *ēno* 2850 gives you 8" of dry erase teaching space with interactivity



Appropriate settings on *ēno* 2610 or *ēno* 2650 provide full screen interactivity and projection

We're here to help.

Contact us for more information or for help with setting up your *ēno* one.

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