

PolyVision®



Projection Porcelain Whiteboard  
Get the **LX2 e<sup>3</sup> EDGE**





# PolyVision

Since 1954, PolyVision have been producing the world's most durable CeramicSteel surfaces. From time-tested chalkboards of early classrooms to landmark walls and infrastructure, PolyVision products span more than 2 billion square feet of business, education and public spaces globally.



**Chemical Resistant**



**Bacteria Resistant**



**Graffiti Resistant**



**Scratch Resistant**



**Fire Resistant**



**Stain Resistant**



## EDUCATION

PolyVision, the largest provider of CeramicSteel surfaces for the education market, has supplied writing surfaces for more than 8 million classrooms worldwide, impacting more than 250 million students each day, offering exceptional style plus the durability to withstand the rigors of any learning environment.



## COMMERCIAL

PolyVision's proprietary CeramicSteel surfaces are the preferred choice for commercial applications. e<sup>3</sup> CeramicSteel surfaces are made for life so the surface will never ghost, stain or scratch, keeping your ideas looking great year after year.

### POLYVISION HOLDS THE FOLLOWING CERTIFICATIONS:





## MEET THE WORLD'S MOST POPULAR WRITING SURFACE

Unmatched for sleek, smooth consistency, PolyVision e3™ CeramicSteel Whiteboards are made to endure—beautifully. It is the most popular writing surface and covers a world of architecture and infrastructure, defying scratches, stains, weather, pollutants and fire. For uniformity, aesthetics and durability, PolyVision whiteboards are the choice for schools, universities, colleges, hospitals and corporate meeting rooms... wherever your imagination takes you.



### TECHNICAL INFORMATION

- Writeability - can be written on with dry-erase, semi-permanent, water-soluble or permanent marker, chalk, pen or crayon
- Erasability - no ghosting and easy to maintain; dry-erase marker ink can be wiped off easily with a dry cloth or standard eraser and semi-permanent and permanent marker pen inks can be removed with a solvent-based cleaner
- Wearability - high resistance to impact damage, abrasion, scratching and colour fading
- Visibility - sharp, clear and distinct marker lines provide maximum colour contrast
- Safety - bacteria, chemical and fire resistant - will not combust or release toxic fumes in the event of fire



“VISIONCHART whiteboards are the choice for schools, universities, colleges, hospitals and corporate meeting rooms.”



## THE LX2 SLIM EDGE FRAME

- Contemporary style that compliments any interior fit out
- Invisible wall mountings to provide a clean look, quick and easy installation and no protrusions

## THE PERFECT SURFACE FOR EVERY SPACE

Unmatched for sleek, smooth consistency, PolyVision e3™ CeramicSteel is made to endure—beautifully. It is the most popular writing surface defying scratches, stains, weather, pollutants and fire.



Optimised Surface for Projection PLUS Writing and Erasing.

High performing, multifunctional whiteboard surfaces that work with both analog and digital information are now an increasingly important tool for everyday learning and collaboration.



e3™ CeramicSteel increases collaboration by making the transition between projection and writing seamless, with no need to close blinds or darken the room. Better visibility increases participation, while also minimising classroom and meeting distractions.

With strict flatness tolerances, e3™ CeramicSteel supports:

- short throw and long throw data projectors
- interactive projectors

Code	Description	Size (mm)
LX2-1512-P	Education Slim Edge Projection Porcelain LX2	1500 x 1200
LX2-2412-P	Education Slim Edge Projection Porcelain LX2	2400 x 1200
LX2-3012-P	Education Slim Edge Projection Porcelain LX2	3000 x 1200
LX2-3612-P	Education Slim Edge Projection Porcelain LX2	3600 x 1200

 **Large board additional freight charges apply**

