

The first choice for E-Class *Designed for complied with touch screen*

Seamless Blackboard



Equipped with brakes

All flat surfaces

Embedded grid line



- ▶ Already obtained the patent certificate of the blackboard
- ▶ Complies with CNS standards and does not contain formaldehyde
- ▶ Passed CNS12035 certification · Hardness test and Non-toxic test

We insist for providing the one-stop solution for customers

Have professional teams in Taipei / Taichung / Kaohsiung

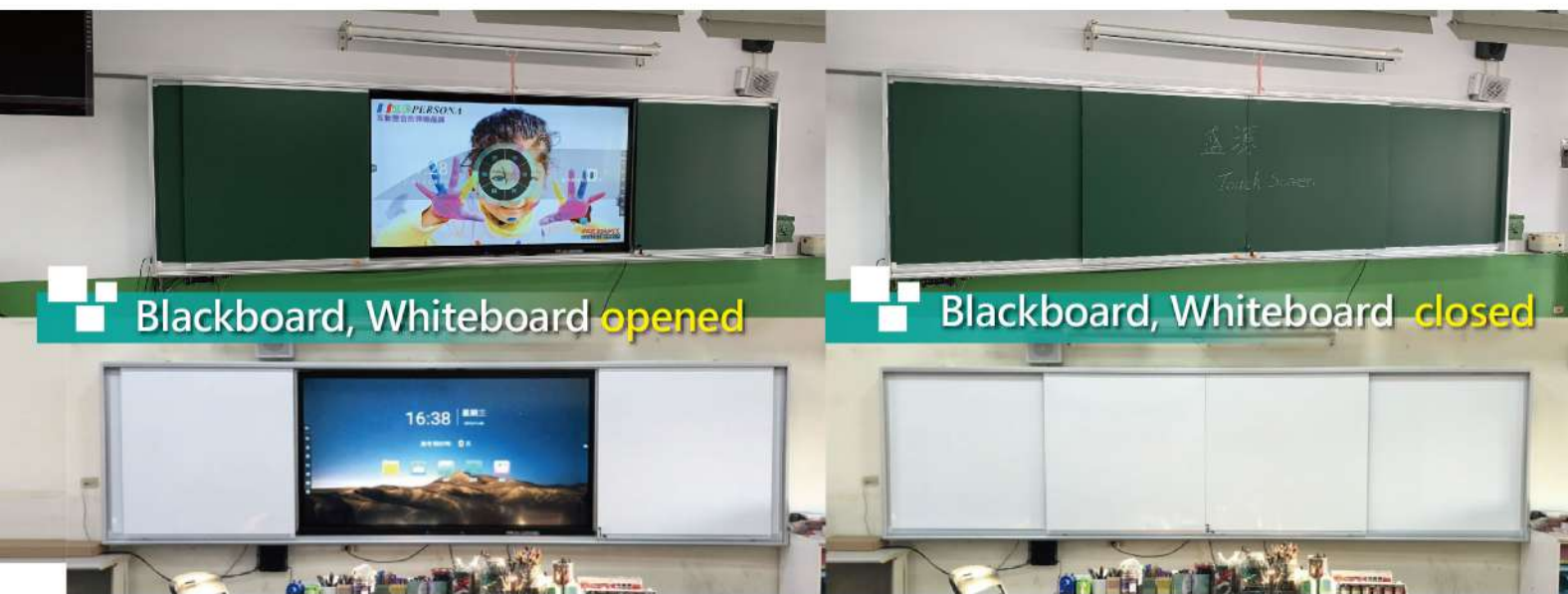
Provide the best service and great quality for you



▶ Product specification

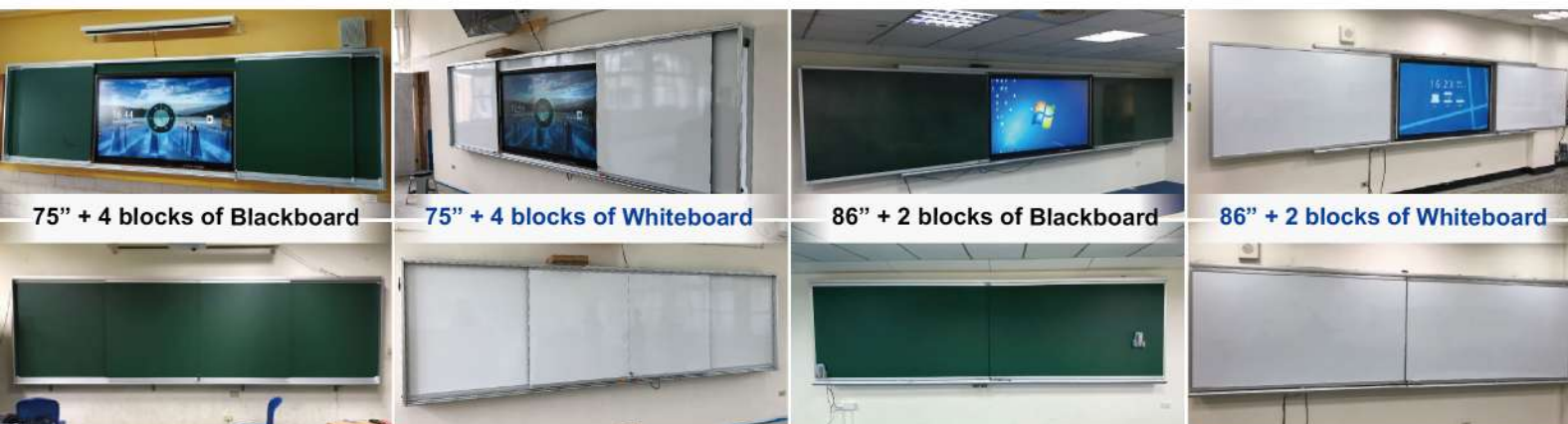
*Design and specification are subjects to change without prior notice

- 1 Washable surface to eliminate contaminants and chalk dust efficiently
- 2 Double-sided board with four traditional boards, two fixed boards on the left and right - two movable boards in front - large screen placed in the middle of the board. The center reveals the inner center touch display, which can be removed from the front side alone - for maintenance purposes
- 3 Built-in touch panel mounting bracket with a capacity of 140 kg or more
- 4 Length: 450cm, Wide: 130cm, Thickness 20cm - Can be installed with 65"/75"/86" multi-touch screen
- 5 The left and right sides of the outer frame have a double-sided sliding panels. They need to be installed with anti-collision trim - upper and lower pulleys are equipped with a bearing pulley device to facilitate smooth promotion and avoid bending deformation
- 6 Double-layer frame is made of 2.5x10cm (inclusive) or more aluminum square tubes - rounded edges - aluminum extruded edges around all blackboard surfaces
- 7 Double-layer chalkboard with a high-density table underneath - 7cm deep squeeze chalk slot
- 8 The double-layer board surface has the function of fixing and preventing the display from being damaged - the gap between the top and bottom of the touch panel must be sealed.
- 9 The aluminum extruded frame is treated with anodic treatment with thickness over 10u and baked with transparent paint with transparent paint thickness over 7u in two procedures to increase the aesthetics and service life.
- 10 Front movable chalkboard-frameless design, supporting frame and front and back of the board, using high quality galvanized pot board
- 11 The upper and lower left and right four sides and corner are protected by aluminum alloy frame. The double-layer panel surface (including two movable panel surface and two fixed panel surface) avoid shaking while writing
- 12 Board surface baking paint, hardness for the pen hardness 9H, magnetic strip (iron) can be stick to the blackboard
- 13 Blackboard surface color, gloss, surface roughness, light resistance, chalk adhesion and detachment, adhesion, rust resistance should be in line with the CN12035 non-toxic substrates
- 14 Blackboard substrate is made of plywood or non-toxic substrate with better hardness than plywood
- 15 The main structure of the board is reinforced with stainless steel brackets, and the surface of the board is 0.4mm (10% earth) galvanized.



Blackboard, Whiteboard **opened**

Blackboard, Whiteboard **closed**



75" + 4 blocks of Blackboard

75" + 4 blocks of Whiteboard

86" + 2 blocks of Blackboard

86" + 2 blocks of Whiteboard



8F., No. 219, Sec. 2, New Taipei Blvd., Xinzhuang Dist.,
New Taipei City 242032, Taiwan info@persona.com.tw



Website



LinkedIn



YouTube