

## Specifications

# SMART Board™ Interactive Display Frame

Model PX463 for select 63" plasma panels

### ⚠ CAUTION

You should use the SMART Board™ interactive display frame only with a supported plasma panel. Please see our list of currently supported displays at [www.smarttech.com/supportedpanels](http://www.smarttech.com/supportedpanels). Using an unsupported panel may result in damage to the panel.

## Physical Specifications

**Maximum Size**  
(interactive display after  
installation on the  
plasma panel)

61 1/8" W × 38 7/8" H × 6 5/8" D  
(155.1 cm × 98.6 cm × 16.8 cm)

**Minimum Size**  
(interactive display after  
installation on the  
plasma panel)

59" W × 36 1/4" H × 6 5/8" D  
(149.9 cm × 92.1 cm × 16.8 cm)

**System Weight**  
(with controller box)

10 lb. 13 oz. (4.9 kg)

**Shipping Size**

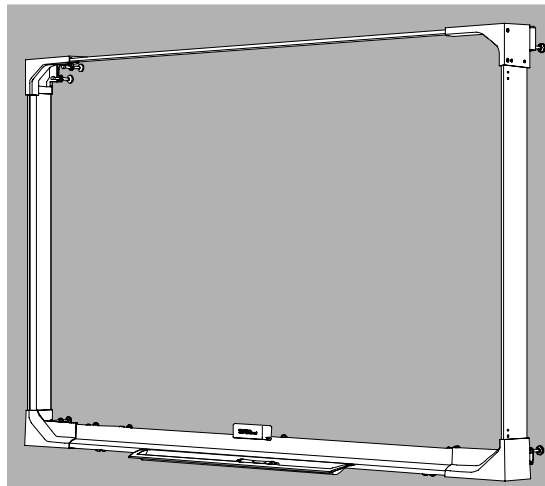
57 1/2" W × 9 5/8" H × 8 1/4" D  
(146 cm × 24.4 cm × 21 cm)

**Shipping Weight**

20 lb. (9.1 kg)

### ℹ NOTE

The interactive display frame  
doesn't include a plasma panel.



All dimensions +/- 1/8" (0.3 cm). All weights +/- 2 lb. (0.9 kg)

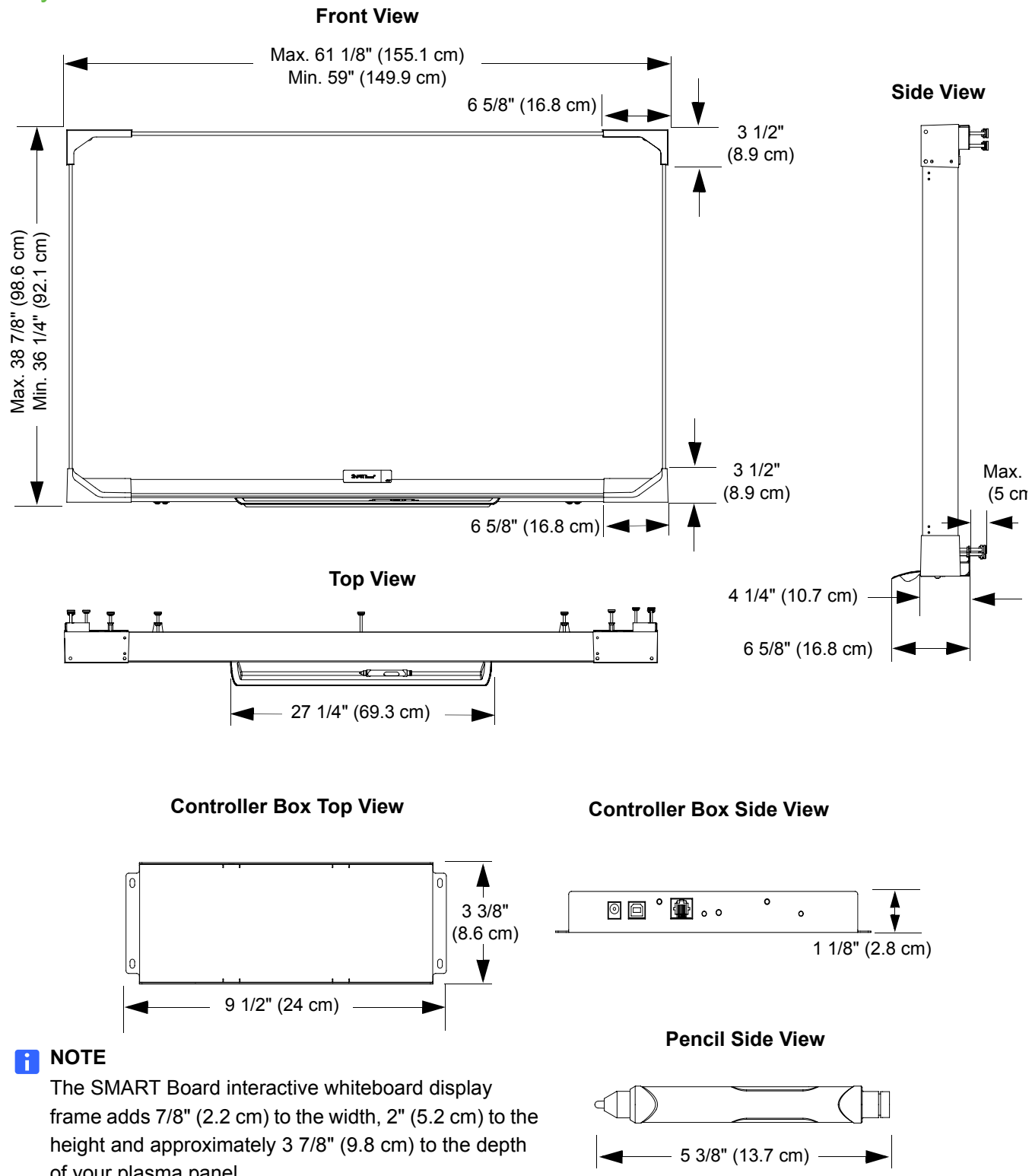
## Standard Features

<b>Digitizing Technology</b>	DViT™ (Digital Vision Touch) technology uses digital cameras to track objects interacting with the display surface.
<b>Installation</b>	The SMART Board interactive display frame consists of four corner blocks and four frame sections that attach to your plasma display, transforming it into an interactive screen. Install the interactive display frame after you install your plasma panel on a wall or floor stand.
<b>Direct Screen Touch</b>	Contact between a finger and the plasma panel is interpreted as a mouse click, enabling you to perform normal computer operations. Direct contact with the screen ensures there is no added parallax or image distortion.
<b>Digital Pencil</b>	The digital pencil communicates with the interactive display frame. Contact between the tip of the pencil and the plasma panel produces digital ink on the screen, and contact between the opposite end of the pencil and the plasma panel erases digital ink. You don't have to return the pencil to the pencil ledge between writing and erasing. The pencil requires a AAA battery (included).
<b>Pencil Ledge</b>	The pencil ledge provides convenient access to the digital pencil.
<b>Controller Box</b>	The controller box connects to two digital cameras located in the bottom corner blocks. It processes data from these cameras and sends data to a connected computer, SMART Hub SE240 or SMART Hub PE260.
<b>Connections</b>	One 16' 6" (5 m) USB 2.0 cable connects the controller box to the computer's USB receptacle. Two 10' (3 m) DisplayPort cables connect the cameras to the controller box.
<b>Power Requirements</b>	Power supply 100V–240V AC, 50 Hz–60 Hz; Output 5V DC, 2.6A; 6' (1.8 m) power cable
<b>Environmental Compliance</b>	China EIP, RoHS (Europe), WEEE
<b>Regulatory Certification</b>	CB, CE, FCC
<b>Warranty</b>	Two-year, limited equipment warranty. See warranty documents for details.
<b>Software</b>	SMART Notebook software included. See the <a href="#">SMART Notebook software specifications</a> for a complete list of system requirements. Software upgrades are available at <a href="http://www2.smarttech.com/st/en-US/Support/SBS/">www2.smarttech.com/st/en-US/Support/SBS/</a> .

## SMART Order Number

**PX463** SMART Board interactive display frame for select 63" plasma panels

## Physical Dimensions



### NOTE

The SMART Board interactive whiteboard display frame adds 7/8" (2.2 cm) to the width, 2" (5.2 cm) to the height and approximately 3 7/8" (9.8 cm) to the depth of your plasma panel.