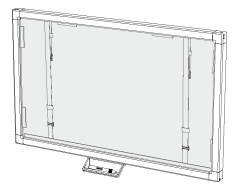
# Specifications SMART Board<sup>™</sup> interactive display overlay Model SBID-S446-MP

# Physical specification

Size	44 5/8" W × 28 1/4" H × 4 1/2" D
	(113.5 cm × 71.9 cm × 11.5 cm)
Active screen size	46" (116.8 cm) diagonal
Weight	30 lb. 3 oz. (13.7 kg)
Shipping size	54 7/8" W × 32 5/8" H × 4 3/4" D
	(139.5 cm × 82.9 cm × 12 cm)
Shipping weight	44 lb. 12 oz. (20.3 kg)



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

## **Standard features**

Installation	Can be installed on a wall-mounted flat-panel display (wall mounting hardware isn't included) or mounted on the SMART Mobile Stand for interactive displays (not included).
Digitizing technology	DViT™ (Digital Vision Touch) technology
Fouch resolution	2000 × 2000 touch points
Touch input area	5 mm or greater. Accepts touch by finger or included pen.
Touch response time	Typically 14 ms
Multitouch	Supports multitouch gestures for Windows® 7 operating system when the multitouch driver is installed. See the SMART Board 400 series interactive display overlay user's guide (smarttech.com/kb/160506) for more information.





#### SPECIFICATIONS

SMART Board Interactive Display Overlay – Model SBID-S446-MP

Hardware	
Overlay	Black and powder-coated
Glass	5 mm tempered glass
Included connectors and components	• 9' 10" (3 m) USB cable
	Pen ledge
	• Pen
	Replacement pen nibs (x4)
	<ul> <li>SMART GoWire<sup>™</sup> auto-launch cable for business For more information, see the SMART GoWire auto-launch cable for SMART Meeting Pro and SMART Meeting Pro Premium software specifications (smarttech.com/kb/151506).</li> </ul>
Computer	<ul> <li>Windows XP or Windows 7 operating systems (32-bit and 64-bit)</li> </ul>
requirements	<ul> <li>See the SMART Meeting Pro<sup>™</sup> software release notes for additional computer requirements.</li> </ul>
Warranty	Two-year limited equipment warranty
	Storage and operating requirements
Power supply	The computer provides power through the included USB cable.
Power consumption	350 mA
·	I NOTES
	Power consumption increases 100 mA when you use the SMART GoWire cable for business.
	• Power consumption increases 200 mA when you use a Cat 5 USB extender. You require a powered hub to use the Cat 5 USB extender with an interactive display overlay.
Storage temperature	-13°F to 185°F (-25°C to 85°C) at 5% to 98% relative humidity, non-condensing
Operating temperature	32°F to 104°F (0°C to 40°C) at 10% to 90% relative humidity, non-condensing
Certification	CE, FCC , WEEE, EU RoHS, China EIP

## SMART order numbers

Interactive displayFor a complete list of interactive display overlays and their compatible flat-panel displays,<br/>see the SMART Board 400 series interactive display overlay flat-panel display fit list<br/>(smarttech.com/kb/160508).

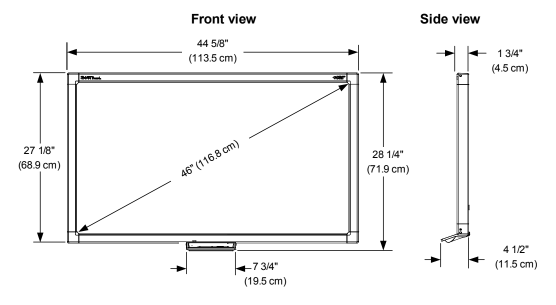
### **Optional accessories**

- CAT5-XT
   Cat 5 USB extender

   RPENLEDGE Replacement pen ledge for the SMART Board 400 series interactive display overlay

   SBID4
- **RPEN-SBID4** Replacement pen and pen nibs for the SMART Board 400 series interactive display overlay
  - GW-MP SMART GoWire cable for business

## Physical dimensions



smarttech.com/support

smarttech.com/contactsupport

© 2011 SMART Technologies ULC. All rights reserved. SMART Board, DVIT, SMART Meeting Pro, SMART GoWire, smarttech, the SMART logo and all SMART taglines are trademarks or registered trademarks of SMART Technologies ULC in the U.S. and/or other countries. All third-party product and company names may be trademarks of their respective owners. One or more of the following patents: US6320597; US6326954; US6653491; US6741267; US69410732; US6954197; US715133; US7411575; US7649003; US7643006; US7642006; US7642006; US7657001; US782899; US5012612396; USD616462; USD617332; and USD636784. Other patents pending. Contents are subject to change without notice. 11/2011.