

### **Specifications**

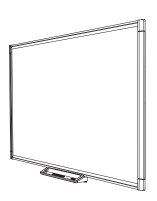
# **SMART Board® interactive whiteboard**

Model SBM680V

### Overview

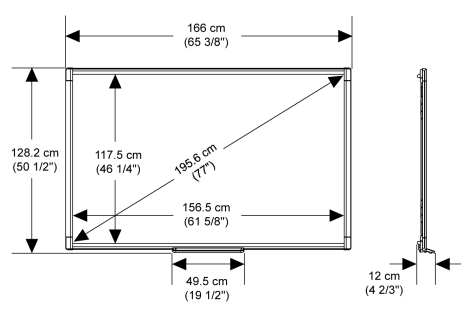
Your SMART Board® M680V interactive whiteboard features a durable interactive surface, two damage-resistant pens and SMART's proprietary DViT® (Digital Vision Touch) technology. The SBM680V model supports dual touch, dual write and intuitive gestures, such as toss, rotate and zoom, available with multitouch operating systems, such as Windows® 7 or Mac Snow Leopard.

See smarttech.com for more information on this product.



# Dimensions and weights<sup>1</sup>

#### **Dimensions**



### Weight

18.5 kg (40 lb. 13 oz.)

### **Shipping dimensions**

181 cm × 134.6 cm × 11.4 cm (71 1/4" × 53" × 4 1/2")

### **Shipping weight**

23.6 kg (52 lb.)

### Accessory kit weight (pen ledge)

1.4 kg (3 lb. 2 oz.)

 $<sup>^{1}</sup>$ All dimensions  $\pm$  1/8" (0.3 cm). All weights  $\pm$  2 lb. (0.9 kg).

### Standard features

**Software** You can install SMART Learning Suite, including SMART Notebook® collaborative learning

software, SMART Product Drivers, and SMART Ink®, from smarttech.com/downloads. Software

upgrades are also available.

Computer requirements A computer or laptop with a Windows® operating system, Mac operating system software or

 $\label{linux} \mbox{Einux} \mbox{$^{\circ}$ operating system and SMART Learning Suite installed. For a complete list of computer}$ 

requirements, go to the SMART Notebook software release notes.<sup>2</sup>

**Touch and gestures** Enables you to write, to erase and to perform mouse functions by touching the interactive

whiteboard with your finger or a pen. This interactive whiteboard also features gesture

capability, providing a natural and flexible way to interact with content.

**Multitouch capabilities** Support for two simultaneous touches enables up to two users to interact with the interactive

whiteboard by using the included pens or other objects, or by using their fingers to write and to

perform gestures.

**Pen ledge** The durable pen ledge holds the two included pens.

**Pen** Includes two pens

Screen surface The hard-coated steel surface is durable, is optimized for projection and is compatible with

dry-erase markers.

**Digitizing technology** Four-camera DViT

Frame finish White and light gray (approximates PANTONE® Cool Gray 4C)

Power requirements 1.8 m (6') power cable. Power consumption is less than 7 W (100V to 240V AC, 50/60 Hz, 5V DC

2.0A).

**Computer connection** Includes a 5 m (16") USB 2.0 cable to connect to the room computer.

Your SMART Board M680V interactive whiteboard supports one computer connection on a

primary display only.

### Temperature specifications

**Storage** -20°C to 50°C (-4°F to 122°F)

**Operation** 5°C to 35°C (41°F to 95°F) with up to 80% humidity, non-condensing

### Certification and compliance

Regulatory certification CSA (U.S./Canada)

### **Environmental compliance**

China EIP

European Union REACH, RoHS, WEEE, Packaging and ErP Standby

U.S. Packaging and Conflict Minerals

<sup>&</sup>lt;sup>2</sup>A digital projector isn't included with this model of SMART Board interactive whiteboard. To take advantage of all interactive features, you must integrate a digital projector.

## Purchasing information

#### **Order numbers**

SBM680V 195.6 cm (77") diagonal SMART Board M680V interactive whiteboard with pen ledge. Includes a

SMART Notebook software installation DVD.

SBM680V-B Bulk order of 10 SBM680V units

**Optional accessories** See smarttech.com/accessories

Warranty Two-year limited equipment warranty (see smarttech.com/warranty for more information)

smarttech.com/support smarttech.com/contactsupport

<sup>© 2013–2019</sup> SMART Technologies ULC. All rights reserved. SMART Board, DViT, SMART Notebook, SMART ink, 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. This product and/or use thereof is covered by one or more of the following U.S. patents: www.smarttech.com/patents. Contents are subject to change without notice. October 23, 2019.