# **Specifications**

# SMART Board™ Interactive Whiteboard System

## Model 680i4

## **Physical Specifications**

#### SMART Board™ 680 Interactive Whiteboard

**Size** 65 1/4" W × 49 1/2" H × 5 1/8" D

(165.7 cm × 125.7 cm × 13 cm)

Active Screen Area 61 5/8" W × 46 1/8" H

(maximum interactive, (156.5 cm × 117.2 cm) projected image) 77" (195.6 cm) diagonal

Weight 30 lb. (13.6 kg)

**Shipping Size** 73 1/2" W × 54" H × 5 1/2" D

 $(186.7 \text{ cm} \times 137.2 \text{ cm} \times 14 \text{ cm})$ 

Shipping Weight 45 lb. (20.5 kg)

#### **SMART UF65 Projector System**

**Total Size** 18 1/2" W × 15 1/2" H × 50 1/4" D

 $(47 \text{ cm} \times 39.4 \text{ cm} \times 127.6 \text{ cm})$ 

**Remote Control** 1 5/8" W × 3 3/8" H × 1/4" D

 $(4 \text{ cm} \times 8.6 \text{ cm} \times 0.7 \text{ cm})$ 

Extended Control Panel 6" W × 2 5/8" H × 2 1/4" D

 $(15.2 \text{ cm} \times 6.6 \text{ cm} \times 5.8 \text{ cm})$ 

**Weight** 13 lb. 8 oz. (6.1 kg)

**Shipping Size** 

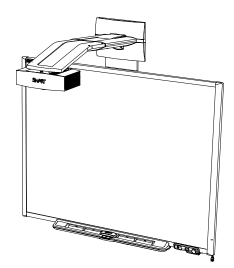
Accessory Box 39 3/4" W × 9 1/2" H × 16" D

 $(100.9 \text{ cm} \times 24.1 \text{ cm} \times 40.6 \text{ cm})$ 

Projector Box 19 5/8" W × 15 1/8" H × 8 1/4" D

(50 cm × 38.5 cm × 21 cm)

Shipping Weight 38 lb. 8oz. (17.5 kg)



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



#### **Standard Features**

**Software** Includes SMART Notebook™ collaborative learning software. See the

<u>SMART Notebook software specifications</u> for a complete list of system requirements.

Software upgrades are available from www.smarttech.com/us/Support/

Browse+Support/Download+Software.

Environmental Compliance

China EIP, EU WEEE, CPSIA, US CPSIA, Packaging, Batteries and EU RoHS

Regulatory Certification CSA (U.S./Canada), CB, CE, FCC, VCCI and C-Tick

Warranty The projector and extended control panel (ECP) have a three-year limited equipment

warranty. The SMART UF65 projector lamp has a 500 hour/90 day warranty. Your interactive whiteboard has a two-year limited equipment warranty or a five-year limited

equipment warranty upon registration. See warranty documents for details.

Cables Includes the necessary cables to connect the projector to the ECP. However, you must

supply the appropriate input cables for your personal computer and devices.

Interactive Whiteboard Features

**Pen Tray** Optical sensors in the pen tray detect when you lift a pen or the eraser from the tray.

LEDs indicate the active tool.

**Pens and Eraser** Black, red, green and blue pens and a rectangular eraser

**Resolution** Touch resolution is approximately 4000 × 4000.

**Screen Surface** The hard-coated surface is tear proof, optimized for projection, compatible with

dry-erase markers and cleans easily with whiteboard cleaner.

**Digitizing Technology** Resistive technology

**Template** 

Frame Finish Dark gray (approximates Pantone® Charcoal Gray 18-0601 TPX) and

Ultrasonic Chrome (approximates Cool Gray 7)

Wall-Mount Bracket Includes a 32" (81.3 cm) wide bracket, five screws and five drywall anchors

to support your wall-mounted interactive whiteboard

**Projector Mounting** The template ensures simple installation and accurate alignment between the

SMART UF65 projector and your SMART Board 680 interactive whiteboard.

Installation Instructions The installation instructions for your SMART Board 680i4 interactive whiteboard

system are included in the SMART UF65 projector boom box. Don't use the installation instructions included in your SMART Board interactive whiteboard box when installing the SMART Board 680i4 interactive whiteboard system. Additional

documentation is available on the **SMART Support website**.

**Theft Prevention** Pen tray locking feature and Kensington® security slot on the pen tray

## SMART UF65 Projector System Features

#### **System Components**

SMART UF65 projector, boom mount with a limit strap (including a controlled-collapse feature), ECP, remote control and all necessary input cables from the ECP to the projector

#### Image Adjustment

The mounting boom includes three mechanical adjustments for aligning the projector image with your interactive whiteboard. The projector also has a focus lever and a digital on-screen menu for brightness, contrast and other image-related attributes.

**Display Type** 

True XGA 1024 × 768 projector

3D Technology

3D-ready projector using DLP® Link™ technology

**Display Technology** 

The projection engine uses DLP® technology by Texas Instruments™, providing BrilliantColor™ performance and quality Gamma 2.2 correction with Bright Room, Dark Room, sRGB, User and SMART Presentation modes.

**Brightness** 

Estimated at 2000 lumens (typical) at a CCT of 6500 K by the IEC method

Lamp Life

3000 hours (Standard 200 W mode) or 4000 hours (Economy 160 W mode)

**Aspect Ratio** 

4:3 native, with support for 16:9, 16:10 and 5:4 ratios

**Contrast Ratio** 

2000:1

Video System Compatibility

NTSC, NTSC 4.43, PAL, PAL-N, PAL-M, SECAM

Video Interface Compatibility

Composite, S-video, and VESA RGB, with additional interface support for Component YPbPr and Component YCbCR inputs with the proper adapters (not included)

Video Format Compatibility

Native 4:3 aspect ratio XGA projector resolution. With scaling, supports VGA, SVGA, SXGA, Quad VGA, SXGA+ and UXGA formats.

Synchronization

Auto image synchronization (auto tracking, frequency, position adjustment, source detect and phase detect)

Mounting Hardware

Includes hardware for mounting the SMART UF65 projector to framed and solid walls. Includes a safety tether and limit strap.

#### **Input/Output Connections**

- Two HD DB15F connectors RGB video input from two computers via VGA connectors
- HD DB15F connector video output pass-through of Video Input 1 signal
- 4-pin mini-DIN connector S-video input
- One pair of audio jacks (RCA, stereo) reserved for use with S-video
- Composite video connector RCA-style video input
- One pair of audio jacks (RCA, stereo) reserved for use with composite video
- Two 3.5 mm stereo jacks audio input from two computers
- 3.5 mm stereo jack audio output to connect speakers
- RJ45 network connection for SNMP management and control, and for sending e-mail alerts

4 | SPECIFICATIONS - SMART BOARD INTERACTIVE WHITEBOARD SYSTEM - MODEL 680i4

4-pin power mini-DIN 5V 2A connector (reserved for ECP harness cable)

7-pin mini-DIN connector (reserved for ECP harness cable)

**Projector Fan** • Standard speed – 0 to 6000' (0 m to 1829 m): 41°F to 95°F (5°C to 35°C)

High speed – 6000' to 6800' (1829 m to 2073 m): 41°F to 86°F (5°C to 30°C)

36 dBA (high fan speed) or 31dBA (standard fan speed), measured using JIS method

Power Requirements 100V AC to 240V AC, at 50 Hz to 60 Hz

**Power Cable** Includes a 14' 9" (4.5 m) power cable

**External Control** The RS-232 connector is configured to accept control codes from your computer

or a room control system.

**Power Consumption** 270 W in High Brightness. 225 W in Economy mode. <5 W in Standby mode.

**Remote Control** Provides an alternative method of controlling the SMART UF65 projector settings

Theft Protection The SMART UF65 projector system features an optional padlocked ring to prevent

theft. A Kensington security slot is provided to affix the system to a wall as a visual

and physical theft deterrent.

### Extended Control Panel (ECP) Features

**Input/Output Connections** 

**Projector Noise** 

- Two USB A receptacles for peripheral devices: one on the back and one on the front
- Three RCA jacks (composite video input) and associated audio input
- DB15-M socket (ECP harness cable only)
- USB B receptacle (secondary computer)
- RJ11 6-wire jack for SC9 connector cable when using the system with a SMART Hub SE240
- USB B receptacle (primary computer)
- USB A receptacle (SMART Board interactive whiteboard only)

Volume Control Controls sound range

Power Button Turns the projector on and off

**Input Selection Buttons** Selects the projector video and audio inputs through the available input sources:

VGA1, VGA2, Composite and S-video. The USB Hub supports dual computer

switching.

5 | SPECIFICATIONS - SMART BOARD INTERACTIVE WHITEBOARD SYSTEM - MODEL 680i4

## Storage and Operating Specifications

Storage

- Maximum storage temperature: 122°F (50°C)
- Minimum storage temperature: -40°F (-40°C)

Operation

- Using standard fan speed, 41°F to 95°F (5°C to 35°C) from sea level to an altitude up to 6000' (0 m to 1829 m)
- Using high fan speed, 41°F to 86°F (5°C to 30°C) from 6000' to 6800' (1829 m to 2073 m)
- In Service mode, 41°F to 86°F (5°C to 30°C) from 6800' to 9800' (2073 m to 2987 m)

#### **SMART Order Numbers**

SB680i4

77" (195.6 cm) diagonal SMART Board 680 interactive whiteboard with a SMART UF65 projector system

20-01032-20

Replacement projector lamp

## **Optional Accessories**

**RPEN-ER** 

Replacement set of four pen tray pens (black, red, green and blue) and a

rectangular eraser

**RPEN** 

Replacement set of four pen tray pens (black, red, green and blue)

SBA-L

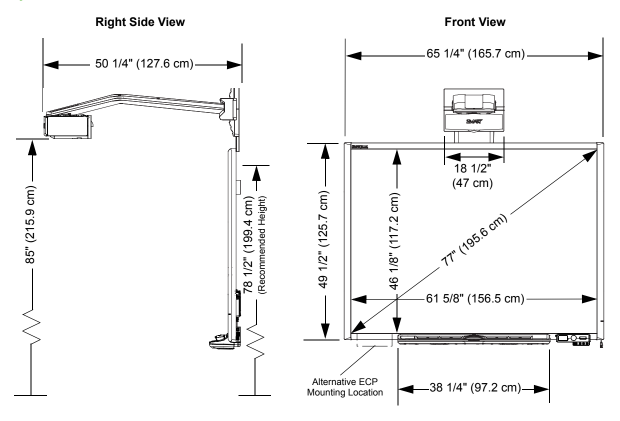
Projection Audio System for the SMART Board 600i4 interactive whiteboard system

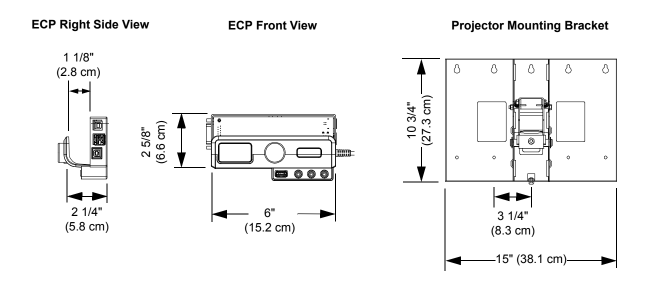
WC6D

Wireless Bluetooth® Connection for SMART Board 600 and D600 series interactive

whiteboards

## **Physical Dimensions**





www.smarttech.com/support www.smarttech.com/contactsupport Support +1.403.228.5940 or Toll Free 1.866.518.6791 (U.S./Canada)



© 2010 SMART Technologies ULC. All rights reserved. SMART Board, SMART Notebook, smarttech and the SMART logo are trademarks of SMART Technologies ULC in the U.S. and/or other countries. BrilliantColor, DLP, DLP Link and Texas Instruments are trademarks of Texas Instruments. The Bluetooth word mark is owned by the Bluetooth SIG, Inc. and any use of such marks by SMART Technologies ULC is under license. All third-party product and company names may be trademarks of their respective owners. Patent No. US5448263; US6141000; US6320597; US6326954; US6337681; US6540366; US6741267; US6747636; US7151533; US7289113; US7499033; US7626577; US7687736; USD602972; CA2058219; and CA2252302. Other patents pending. Contents subject to change without notice. 05/2010.