

### **Specifications**

# SMART Board® interactive whiteboard system

Model 880i5e-SMP

### SMART Board® 880 interactive whiteboard

Size 66 1/8" W × 53 3/8" H × 6 1/2" D

 $(168 \text{ cm} \times 135.6 \text{ cm} \times 16.5 \text{ cm})$ 

Active screen area 61 5/8" W × 46 1/4" H

(maximum (156.5 cm × 117.5 cm) interactive 77" (195.6 cm) diagonal

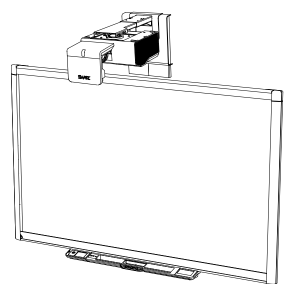
projected image) 4:3 aspect ratio

Weight 52 lb. (23.6 kg)

Shipping size  $75 \frac{1}{2}$ " W × 56  $\frac{1}{8}$ " H × 4  $\frac{3}{8}$ " D

 $(191.8 \text{ cm} \times 142.6 \text{ cm} \times 11.1 \text{ cm})$ 

Shipping weight 76 lb. (34.5 kg)



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

### **SMART UF75 projector**

Projector 14" W × 15 1/2" H × 28" D

 $(35.6 \text{ cm} \times 39.4 \text{ cm} \times 71.1 \text{ cm})$ 

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

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

Weight 17 lb. (7.7 kg)

Shipping weight 32 lb. (14.5 kg)

Shipping size 20" W × 15 1/2 " H × 24" D

 $(50.8 \text{ cm} \times 39.4 \text{ cm} \times 61 \text{ cm})$ 

SMART Board interactive whiteboard system

### Standard features

### **Firmware**

The system includes SMART Product Drivers and SMART Meeting Pro<sup>™</sup> application, a web browser, a PDF viewer and a Presentation viewer.

# Environmental compliance

China EIP, EU WEEE, packaging, batteries and EU RoHS

# Regulatory certification

### **Appliance**

CB (TUV), CE (Australia/New Zealand), CSA (U.S./Canada), NOM, GOST-R, PSE, CCC, and FCC.

### Projector

CB (TUV), CCC, CE, C-Tick, FCC, GOST-R, KC, NOM, PSB, PSE, TUV-GS, UL (U.S./Canada) and VCCI

### Warranty

The projector and appliance control panel (ACP) have a three-year limited equipment warranty. The appliance has a two-year limited equipment warranty. The SMART UF75 projector lamp has a 1000 hour/one-year 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.

# Power consumption

# Interactive whiteboard with

30 W when operating, less than 1 W in Standby mode (appliance is off, appliance control panel in Standby mode) in accordance with EuP regulations

### Projector

appliance

301 W when operating, less than 0.5 W in Standby mode in accordance with EuP regulations

### Cables

The following cables are included:

- The necessary cables to connect the projector to the ACP and the appliance, and to connect the appliance and the power supply to the ACP.
- An SBX800 CAT5-XT USB extender which enables you to connect your interactive whiteboard pen tray to a guest computer up to 50' (15 m) away using a Cat 5, Cat 5e or Cat 6 cable (not included). For more information, see smarttech.com/kb/154489.

### SMART GoWire™ autolaunch cable

Includes SMART Product Drivers and SMART Meeting Pro software, which enables you to connect a laptop. SMART Meeting Pro software starts after you connect your SMART GoWire cable and then select the start SMART Meeting Pro option from the *AutoPlay* dialog box.

SMART Board interactive whiteboard system

### Interactive whiteboard features

# Touch and gestures

Perform mouse functions with your finger, and write and erase digital ink with a pen tray pen or the eraser. The Object Awareness feature enables you to pick up a pen, and then write, select or erase without replacing the pen. This interactive whiteboard also features gesture capability, providing a natural and flexible way to interact with content.

# Multitouch capabilities

Users can interact with the interactive whiteboard using the included pens or other objects, or by using their fingers to write and perform gestures.

The following multitouch capabilities are available:

System	Multitouch capability
SB880i5e-SMP	Support for four simultaneous touches enables up to four users to interact with the interactive whiteboard.
SB880i5e-SMP	Support for two simultaneous touches enables up to two users to interact with the interactive whiteboard.

### Pen tray

Optical sensors in the pen tray detect when you lift a pen or eraser from the tray. Color buttons on the pen tray enable you to select pen color.

# Appliance control panel (ACP)

The removable ACP is attached to the left side of the pen tray. It features an LCD touch screen and a power button that displays the status of the LCD touch screen. The LCD touch screen provides task and settings selection, video and audio control and room control. The ACP also features a USB A receptacle for USB drives.

### Pen and eraser

Two ergonomic pens with a comfort grip and a rectangular eraser

### Resolution

Touch resolution is approximately 4000 × 4000.

### Screen surface

The hard-coated steel surface is durable, optimized for projection, compatible with dry-erase markers and easily cleaned.

# Digitizing technology

Four-camera DViT® (Digital Vision Touch) technology

### Frame finish

Two-tone gray (Dark gray approximates PANTONE® Charcoal Gray 18-0601 TPX. Light gray approximates PANTONE Cool Gray 6C.)

### Wall-mount

32" (81.3 cm) wide bracket with five screws and toggle bolt anchors to support a

### bracket

The following computer connection methods are available:

# Computer connection

System Connection method

SB880i5e-SMP An SBX800 CAT5-XT USB extender to guest computer is included.

wall-mounted interactive whiteboard

SMART Board interactive whiteboard system

Power requirements Obtains power from the projector from the ACP.

SMART UF75 projector features

**System** 

SMART UF75 projector, wall mount, ACP, remote control and all input cables necessary to

components connect the ACP to the projector

Image adjustment The wall mount includes mechanical adjustments for aligning the projector image with the

interactive whiteboard. The projector also has a focus lever and an on-screen menu for

adjusting brightness, contrast and other image-related attributes.

Display type XGA 1024 × 768

**Display** The projection engine uses DLP® technology by Texas Instruments™, providing

technology BrilliantColor™ performance and quality Gamma 2.2 correction with Bright Room, Dark

Room, sRGB, User and SMART Presentation modes.

3D technology 3D-ready projector using DLP Link™ technology

**Brightness** Estimated at 2500 lumens (typical) in Standard 230 W mode at a CCT of 6500 K by the IEC

method. Estimated at 1875 lumens in Economy 190 W mode.

2500 hours in Standard 230 W mode. 4000 hours in Economy 190 W mode. Lamp life

Aspect ratio 4:3 with support for 16:9,16:10 ratios and 5:4 ratio with scaling.

2900:1 **Contrast ratio** 

Video system NTSC, NTSC 4:43, PAL, PAL-N, PAL-M and SECAM

compatibility

Video interface HDCP compliant HDMI, Composite, S-video, VESA® RGB with additional interface support

compatibility for Component YPbPr and Component YCbCr inputs with the proper adapters (not included)

Video format The projector has a native 4:3 aspect ratio WXGA resolution and supports VGA, SVGA,

compatibility SXGA, Quad VGA, SXGA+ and UXGA formats with scaling.

**Synchronization** Auto image synchronization (auto tracking, frequency, position adjustment, source detect

and phase detect)

Mounting Includes hardware for mounting the projector to framed and solid walls. Also includes a

hardware safety tether.

4

template

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

mounting your interactive whiteboard.

SMART Board interactive whiteboard system

# Input/output connections

Connector	Connects to
Power	Main power source
4-pin power mini-DIN 5V/2A output	[Not used]
7-pin mini-DIN	[Not used]
DB9 RS-232	ACP harness cable
DB15F RGB video input (VGA 1)	Appliance
DB15F RGB video input (VGA 2)	Secondary computer (cable not included)
3.5 mm phone jack audio input (×2)	Y cable
DB15F RGB video output (VGA Out)	Secondary display (cable not included)
3.5 mm phone jack audio output	External audio system (cable not included)
RCA composite video input (and left and right RCA audio input)	Video and audio source (cable not included)
4-pin mini-DIN S-video input (and left and right RCA audio input)	Video and audio source (cable not included)
HDMI input	High-definition audio/video source (cable not included)
RJ45	Network (for web page management and SNMP access, cable not included)
USB B	Computer (for service access only, cable not included)

### Projector fan operating temperatures

- Standard speed: 41°F to 95°F (5°C to 35°C) from 0' to 6000' (0 m to 1800 m)
- High speed: 41°F to 86°F (5°C to 30°C) from 6000' to 6800' (1800 m to 2100 m)

### **Projector noise**

36 dBA at high speed and 31 dBA at standard speed, measured using the JIS method

# Power requirements

100V-240V AC at 50 Hz-60 Hz

### Power cable

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

### **External control**

Both serial (via RS-232) and SNMP (via Ethernet) control are supported. The RS-232 control connector is configured to accept codes from your computer or an optional room control system.

### Remote control

An alternative method of controlling the projector and adjusting the projector settings

SMART Board interactive whiteboard system

### Theft protection

Keep your remote control in a safe place because the ACP is not a substitute for the remote control.

The projector system features an optional padlock ring to prevent theft. You can use the Kensington® security slot to affix the system to a wall as a visual and physical theft deterrent.

### **ACP** features

# Input/output connections

Connector	Connects to
RJ11 6-wire	Pen tray
USB B	Pen tray
15-pin	ACP cable harness
Mini USB B	Appliance using the included cable
Mini USB B	Not used (harness cable not included)
USB A	Used for USB memory keys for appliance only
2.5 mm male barrel connector (DC-in)	Power supply
2.0 mm male barrel connector (DC-out)	Appliance

Volume control

The LCD touch screen provides a means of controlling the volume.

**Power button** 

Turns the interactive whiteboard and projector on and off.

Input selection

The LCD touch screen provides a means of selecting the projector video and audio inputs.

SMART Board interactive whiteboard system

### Storage and operating specifications

Storage

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

Operation

- At standard fan speed: 41°F to 95°F (5°C to 35°C) from 0' to 6000' (0 m to 1800 m)
- At high fan speed: 41°F to 86°F (5°C to 30°C) from 6000' to 6800' (1800 m to 2100 m)
- In Service mode: 41°F to 86°F (5°C to 30°C) from 6800' to 9800' (2100 m to 3000 m)

### **SMART** order numbers

SB880i5e-SMP

SMART Board 880i5e-SMP interactive whiteboard system with appliance and an SBX800 CAT5-XT USB extender.

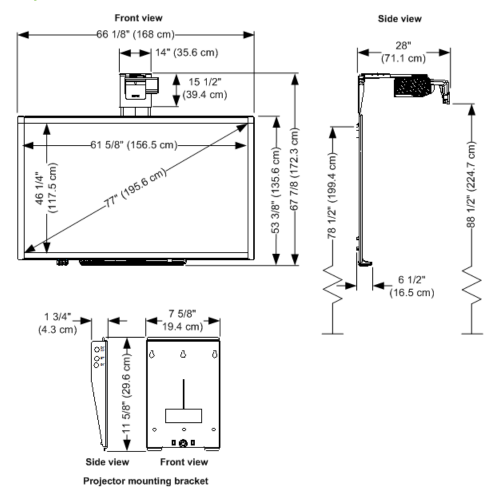
20-01501-20

Replacement lamp for SMART UF75 projectors

### Optional accessories

For more information on additional accessories for your SMART Board 880i5e-SMP interactive whiteboard system, see smarttech.com/accessories.

### Physical dimensions



smarttech.com/support smarttech.com/contactsupport

© 2012–2013 SMART Technologies ULC. All rights reserved. SMART Board, SMART GoWire SMART Meeting Pro, DViT, 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. BrilliantColor DLP,DLP Link, and Texas Instruments are trademarks of Texas Instruments. All third-party product and company names may be trademarks of their respective owners. This product and/or use thereof covered by one or more of the following patents. www.smarttech.com/patents. Contents are subject to change without notice. 07/2013.