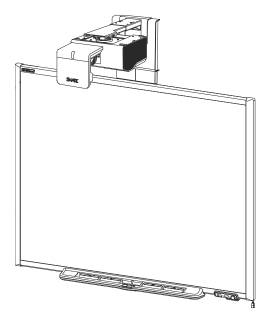


# Specifications SMART Board® interactive whiteboard system Model 660i5

### **Physical specifications**

### SMART Board® 660 interactive whiteboard

Size	54 3/4" W × 41 5/8" H × 5 1/8" D
	(139.2 cm × 105.8 cm × 13 cm)
Active screen area	51 1/4" W × 38 1/4" H
(maximum	(130.2 cm × 97.2 cm)
interactive	64" diagonal (162.6 cm)
projected image)	4:3 aspect ratio
Weight	21 lb. 14 oz. (9.9 kg)
Shipping size	46" W × 64 1/2" H × 5 1/2" D
	(116.8 cm × 163.8 cm × 14 cm)
Shipping weight	35 lb. (15.9 kg)



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

#### SMART UF75 projector

Projector	14" W × 15 1/2" H × 23 3/4" D (35.6 cm × 39.4 cm × 60.3 cm)
Remote control	1 5/8" W × 3 3/8" H × 1/4" D (4 cm × 8.6 cm × 0.7 cm)
Weight	17 lb. (7.7 kg)
Shipping size	20" W × 15 1/2 " H × 24" D (50.8 cm × 39.4 cm × 61 cm)
Shipping weight	32 lb. (14.5 kg)

SMART Board interactive whiteboard system - Model 660i5

Extended control pane Size	el (ECP) 6" W × 2 5/8" H :	× 2 1/4" D
	(15.2 cm × 6.6 c	m × 5.8 cm)
Shipping size	9 3/8" W × 5" H :	× 10 3/8" D
	(23.8 cm × 12.8	cm × 26.4 cm)
Shipping weight	4 lb. 8 oz. (2.1 kg	g)
	Standard fe	atures
System requirements	SMART Notebook	ating systems or Mac operating system software as detailed in the ok ™ software for Windows and Mac computers release notes /kb/158853) or Linux® operating systems as detailed in the ok software for Linux computers release notes (smarttech.com/kb/146487).
Software		with SMART Product Drivers and SMART Notebook software is included. les are available from smarttech.com/software.
Environmental compliance	China EIP, EU V EU RoHS	NEEE, US CPSIA, Covered Electronics Devices, Packaging, Batteries and
Regulatory certification	Interactive whiteboard	CE, CSA (U.S./Canada), FCC, C-Tick, and VCCI
	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 ECP have a three-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.	
Installation instructions	The installation instructions for your SMART Board 660i5 interactive whiteboard system are included in the ECP box. Don't use the installation instructions included in the interactive whiteboard box when installing the interactive whiteboard system. Additional documentation is available from smarttech.com/support.	
Power consumption	287.5 W average in Standard mode and less than 0.5 W in Standby mode in accordance with EuP regulations	
Cables		essary cables to connect the projector to the ECP. However, you must opriate input cables for your devices.

SMART Board interactive whiteboard system - Model 660i5

## Interactive whiteboard features

Pen tray	Optical sensors in the pen tray detect when you lift a pen or the eraser from the tray. Indicator lights 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 resistant, optimized for projection, compatible with dry-erase markers and easily cleaned with whiteboard cleaner.
Digitizing technology	Resistive technology
Projector mounting template	Ensures simple installation and accurate alignment between your projector and your interactive whiteboard
Frame finish	Two-tone gray (Dark gray approximates PANTONE® Charcoal Gray 18-0601 TPX. Light gray approximates PANTONE Cool Gray 6C.)
Wall-mount bracket	Includes a 32" (81.3 cm) wide bracket, five screws and five drywall anchors to support your wall-mounted interactive whiteboard
Computer connection	16' (5 m) USB cable
Power requirements	Obtains power from the projector through the ECP cable.
Theft prevention	The pen tray has a locking feature and a Kensington® security slot.
	SMART UF75 projector features
System components	SMART UF75 projector, wall mount, ECP, remote control and all input cables necessary to connect the ECP 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 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.
3D technology	3D-ready projector using DLP Link™ technology

SMART Board interactive whiteboard system - Model 660i5

Brightness	Estimated at 2500 lumens (typical) at a CCT of 6500 K by the IEC method			
Lamp life	2500 hours in Standard 230 W mode. 4000 hours in Economy 190 W mode			
Aspect ratio	4:3 with support for 16:9, 16:10 and 5:4 ratios with scaling			
Contrast ratio	2900:1			
Video system compatibility	NTSC, NTSC 4:43, PAL, PAL-N, PAL-M and SECAM			
Video interface compatibility	HDCP compliant HDMI, Composite, S-video, VESA® RGB with additional interface support for Component YPbPr and Component YCbCr inputs with the proper adapters (not included)			
Video format compatibility	The projector has a native 4:3 aspect ratio XGA resolution and supports VGA, SVGA, SXGA, Quad VGA, SXGA+ and UXGA formats with scaling.			
Synchronization	Auto image synchronization (auto tracking, frequency, position adjustment, source detect and phase detect)			
Mounting hardware	Includes hardware for mounting the projector to framed and solid walls. Also includes a safety tether.			
Input/output	Connector	Connects to		
connections	Power	Power supply		
	4-pin power mini-DIN 5V/2A output	ECP harness cable		
	7-pin mini-DIN	ECP harness cable		
	DB9 RS-232	Optional room control system		
	DB15F RGB video input (VGA 1)	Default primary computer (not included)		
	DB15F RGB video input (VGA 2)	Default secondary computer harness cable		
	3.5 mm phone jack audio input (×2)	Primary and secondary computer audio inputs		
	DB15F RGB video output (VGA Out)	Secondary display (not included)		
	3.5 mm phone jack audio output	External audio system (not included)		
	RCA composite video input (and left and right RCA audio input)	Video source (not included) through ECP harness cable		
	4-pin mini-DIN S-video input (and left and right RCA audio input)	Video source (not included)		
	RJ45	Network (for web page management and SNMP access)		
	USB B	Computer (for service access only)		
	HDMI input	High-definition video source (not included)		

SMART Board interactive whiteboard system - Model 660i5

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	The RS-232 control connector is configured to accept control codes from your computer or a room control system.
Remote control	Provides an alternative method of controlling the projector and adjusting the projector settings
Theft protection	The projector system features an optional padlocked ring to prevent theft. The Kensington® security slot can affix the system to a wall as a visual and physical theft deterrent.

# **ECP features**

Input/output	Connector	Connects to
connections	RJ11 6-wire	SMART Hub™ SE collaboration platform
	DB15-M	ECP harness cable to projector
	RCA (×3)	Composite video and associated audio inputs
	USB A	SMART Board 660 interactive whiteboard
	USB A (×3)	USB drives or peripheral devices (not included)
	USB B	Primary computer (desktop label)
	USB B	Secondary computer (laptop label)
Volume control	Controls volume	
Power button	Turns the interactive whiteboard and projector on and off	
Input selection	Select the project	tor video and audio inputs from the available sources:
button	• VGA 1 (defa	ult primary computer)
	• VGA 2 (defa	ult secondary computer)
	Composite	

- S-video
- HDMI

SMART Board interactive whiteboard system - Model 660i5

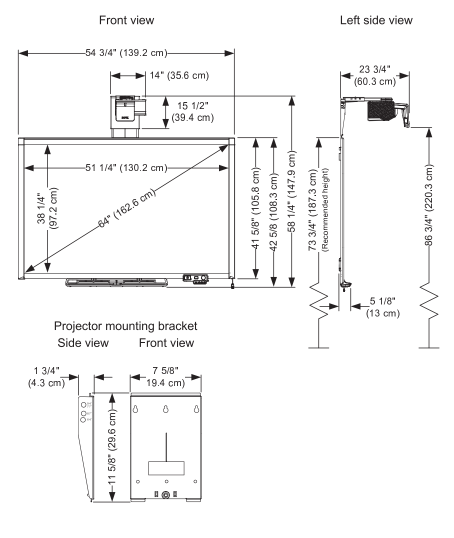
# Storage and operating specifications

Storage	• Maximum storage temperature: 122°F (50°C) with up to 80% humidity, non-condensing
	<ul> <li>Minimum storage temperature: -4°F (-20°C) with up to 80% humidity, non-condensing</li> </ul>
Operation	<ul> <li>At standard fan speed: 41°F to 95°F (5°C to 35°C) from 0' to 6000' (0 m to 1800 m)</li> </ul>
	<ul> <li>At high fan speed: 41°F to 95°F (5°C to 35°C) from 6000' to 6800' (1800 m to 2100 m)</li> </ul>
	<ul> <li>In Service mode: 41°F to 95°F (5°C to 35°C) from 6800' to 9800' (2100 m to 3000 m)</li> </ul>
	SMART order numbers
SB660i5	SMART Board 660 interactive whiteboard with a SMART UF75 projector
20-01501-20	Lamp module replacement kit for SMART UF75 and SMART UF75w projectors
	Optional accessories
RPEN	Replacement set of four pen tray pens (black, red, green and blue)
RPEN-ER	Replacement set of four pen tray pens (black, red, green and blue) and a rectangular eraser
SBA-L	Projection Audio System for SMART Board 600 and 800 series interactive whiteboard systems

USB-XT USB extender cable

#### SMART Board interactive whiteboard system - Model 660i5

### **Physical dimensions**



www.smarttech.com/support www.smarttech.com/contactsupport

© 2011–2013 SMART Technologies ULC. All rights reserved. SMART Board, SMART Notebook, SMART Hub, the SMART logo, smarttech and all SMART taglines are trademarks or registered trademarks of SMART Technologies ULC in the U.S. and/or other countries. DLP Link, DLP, BrilliantColor and Texas Instruments are trademarks of Texas Instruments. All other 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.