SMART Board™ Interactive Whiteboard System

Specifications - Model 660i2

Physical Specifications

Unifi™ 45 Projector System

Total Size 18 1/2" W × 15 1/2" H × 39 1/2" D

 $(47 \text{ cm} \times 39.4 \text{ cm} \times 100.3 \text{ cm})$

Extended Control Panel 11" W x 7 5/8" H x 2 3/8" D

 $(27.9 \text{ cm} \times 19.4 \text{ cm} \times 6 \text{ cm})$

Remote Control 1 3/4" W × 1 1/4" H × 4 1/4" D

 $(4.4 \text{ cm} \times 3.2 \text{ cm} \times 10.8 \text{ cm})$

Weight 32 lb. (14.5 kg)

Shipping Size

Accessory Box 53 1/8" W x 14 3/4" H x 14 1/8" D

 $(134.9 \text{ cm} \times 37.5 \text{ cm} \times 35.9 \text{ cm})$

Projector Box 17 1/2" W × 14 1/2" H × 10 3/4" D

 $(44.5 \text{ cm} \times 36.8 \text{ cm} \times 27.3 \text{ cm})$

Shipping Weight 51 lb. 8 oz. (23.4 kg)

SMART Board™ 660 Interactive Whiteboard

Size 54 3/4" W × 41 5/8" H × 5 1/8" D

 $(139.1 \text{ cm} \times 105.7 \text{ cm} \times 13 \text{ cm})$

Active Screen Area 51 1/4" W × 38 1/4" H

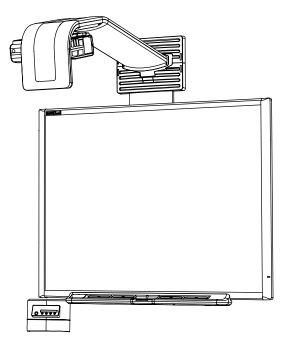
 $(130.2 \text{ cm} \times 97.2 \text{ cm})$ 64" diagonal (162.6 cm)

Weight 21 lb. 14 oz. (9.9 kg)

Shipping Size $46" \text{ W} \times 64 \text{ 1/2" H} \times 5 \text{ 1/2" D}$

 $(116.8 \text{ cm} \times 163.8 \text{ cm} \times 14 \text{ cm})$

Shipping Weight 35 lb. (15.9 kg)



All dimensions +/- 1/8" (3.2 mm). All weights +/- 2 lb. (0.9 kg).

Standard Features

Software SMART Notebook software included. See the <u>SMART Notebook software specifications</u>

for a complete list of system requirements. Software upgrades are available

at www2.smarttech.com/st/en-US/Support/SBS/.

Certifications and

Compliance

CSA (U.S./Canada), CB, CE, FCC, RoHS (China), RoHS (Europe), WEEE, VCCI (Japan),

C-Tick (Australia).

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

warranty. The Unifi 45 projector lamp has a 500 hour/90 day warranty. The 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 extended control panel.

However, you must supply the appropriate input cables for your personal computer

and devices.

Specifications - Model 660i2

Interactive Whiteboard Features

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

LED lights show the active tool.

Pens and Eraser A rectangular eraser and black, blue, red and green pens

Resolution Touch resolution is approximately 4000×4000 .

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

with dry-erase markers and cleans easily with whiteboard cleaner.

Digitizing Technology Resistive technology

Frame Finish Two-tone gray (approximates Pantone® Charcoal Gray 18-0601 TPX) and Ultrasonic Chrome

(approximates metallic Pantone 877C)

Wall-Mount Bracket 32" (81.3 cm) wide with five screws and drywall anchors to support a wall-mounted

interactive whiteboard

Projector Mounting

Template

The template ensures simple installation and accurate alignment between the Unifi 45

projector and your SMART Board 660 interactive whiteboard.

Installation Do not use the SMART Board 660 interactive whiteboard instructions when installing

Instructions the SMART Board 660i2 interactive whiteboard system. The installation instructions for the

SMART Board 660i2 interactive whiteboard system are included with the Unifi 45 projector.

Theft Prevention The SMART Board 660 interactive whiteboard features a pen tray locking feature

and a Kensington lock on the pen tray.

Unifi 45 Projector System Features

System Components Unifi 45 projector, boom mount with a limit strap (including a controlled-collapse feature),

extended control panel (ECP), remote control and all necessary input cables from the ECP

to the projector

Image Adjustment The mounting boom includes five mechanical adjustments for aligning the projector image

with your SMART Board 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

Display Technology The projection engine uses DLP® technology by Texas Instruments®, providing brilliant color

performance and quality Gamma 2.2 correction with High Brightness, Standard,

and True Color modes.

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

Lamp Life 2000 hours (High Brightness mode) or 3000 hours (Standard mode)

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

Contrast Ratio 2000:1

Video System Compatibility

NTSC, NTSC 4.43, PAL, PAL60, PAL-B, PAL-N, PAL-M, SECAM

Video Interface Composite, S-video, and VESA RGB, with additional interface support for Component YPbPr

Compatibility and Component YCbCR inputs with the proper adapters (not included)

Video Format Native 4 by 3 aspect ratio XGA projector resolution. With scaling, VGA, SVGA, SXGA,

Compatibility QuadVGA, SXGA+ and UXGA formats are supported.

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

and phase detect)

Specifications – Model 660i2

Mounting Hardware Hardware is included for mounting the Unifi projector and the ECP to framed and solid walls.

A safety tether and limit strap are included.

Input/Output Connections

Two HD DB15F connectors – RGB video input from computer and/or ECP via VGA connectors

HD DB15F connector – video output

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

3.5 mm stereo jack – audio input with dual signal analog mixer

3.5 mm stereo jack – audio output to connect speakers

DB9M - serial (RS-232) for power and communication to the ECP

Projector Noise 33 dBA (High mode) or 28 dBA (Standard mode)

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

Power Switch Master power control switch

Power Cable One 14' 9" (4.5 m) power cable included

External ControlThe RS-232 connector is configured to accept control codes from your computer

or a room control system.

Power Consumption 470 W to 504 W maximum. 5 W (estimated) in Standby mode

Remote Control Provides an alternate method of controlling the Unifi 45 projector settings.

Theft Protection The Unifi 45 projector system features optional security screws on the projector plate

and an optional padlocked ring to safeguard the adjustment knob. The projector won't function when the padlocked ring is removed from the system because the projector is designed

to operate only when it's attached to the boom.

Extended Control Panel (ECP) Features

Input/Output Connections

HD DB15F connector – RGB video from computer

HD DB15F connector - RGB video to projector

DB9F – serial (RS-232) computer or room control connection

DB25M – provides input signals and control signals to the projector

4-pin mini-DIN connector - S-video input

One pair of audio jacks (RCA, stereo) reserved for S-video

Composite video connector - RCA-style video input

One pair of audio jacks (RCA, stereo) reserved for composite video

3.5 mm stereo jack - audio input

Input Selection Buttons

Provide control for the following input types: S-video and associated audio (RCA jacks),

composite video and associated audio (RCA jacks), and Computer 2 VGA input

and associated 3.5 mm audio stereo jack

Specifications - Model 660i2

Storage and Operating Specifications

Storage 122°F (50°C) maximum storage temperature

-40°F (-40°C) minimum storage temperature

Operation From 0' to 6000' (0 m to 1829 m) 41°F to 95°F (5°C to 35°C)

From 6000' to 9800' (1829 m to 2987 m) 41°F to 86°F (5°C to 30°C)

SMART Order Numbers

SB660i2 64" (162.6 cm) diagonal SMART Board 660 interactive whiteboard with a Unifi 45

projector system

01-00247 Replacement SB-20 projector lamp

UF45-660 Unifi 45 projector retrofit kit for SMART Board 660 interactive whiteboards

Optional Accessories

RPEN-ER Replacement set of four pen tray pens (black, red, blue and green) and a rectangular eraser

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

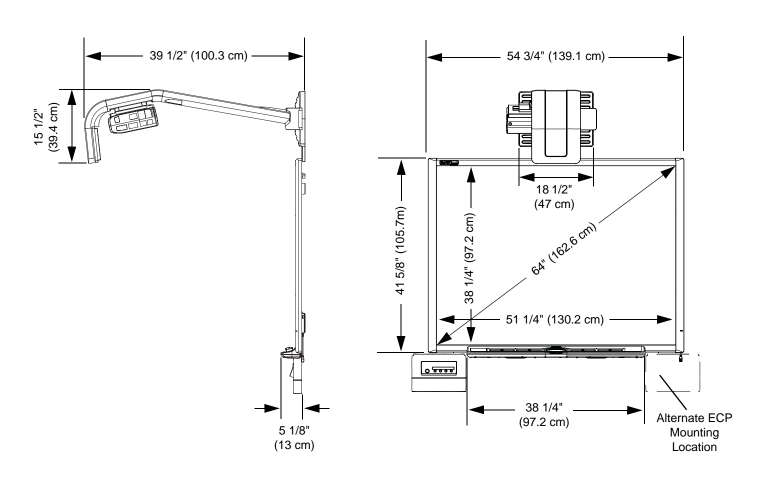
HAWM-600i2 Height-adjustable Wall Mount for SMART Board 600i2 interactive whiteboard systems

STWL-600i Stud Wall Mounting Kit for HAWM-600i2

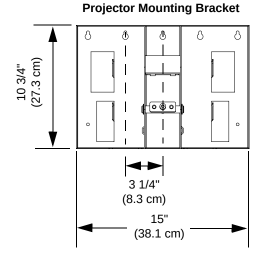
SBA USB Audio system for SMART Board 600i2 interactive whiteboard systems

Dimensions

Right Side View Front View



ECP Right Side View ECP Front View | Solution | Solut



All dimensions +/- 1/8"



2 3/8" (6 cm)