

# HW-S40T



## PRODUCT HIGHLIGHTS

---

- All-in-one soundbar solution
- Premium fabric design engineered by Kvadrat
- Connect two different mobile devices at the same time with Bluetooth® Multi-Connection.
- Music Mode optimizes sound settings to match music genre.
- Use Smart Sound to optimize the sound settings.

Captivating, realistic sound in the comfort of your home, all in one elegantly refined design.

## KEY FEATURES

---

### ALL-IN-ONE SOUNDBAR

All-in-one soundbar solution suitable for use anywhere in your home.

### KVADRAT DESIGN

Premium fabric design engineered by Kvadrat and suitable for any interior.

### BLUETOOTH® MULTI-CONNECTION

You and a friend can both stream your playlists directly to your soundbar, conveniently switching between the two phones without disconnecting.

### BUILT-IN WOOFER

The built-in woofer enhances your soundbar with deep, rich bass sound.

### MUSIC MODE

Music Mode recognizes and optimizes sound settings to match the music genre that is playing.

### SMART SOUND

Your soundbar detects what you're watching and automatically optimizes the sound setting for the best experience.

### SAMSUNG ONEREMOTE

Control both your Samsung TV and soundbar with the Samsung OneRemote.<sup>1</sup>

<sup>1</sup>Only available on select Samsung TVs. Visit [Samsung.com](https://www.samsung.com) for more information.

**SAMSUNG**

SEE BACK FOR DETAILS

# HW-S40T

## MODEL

**MODEL:** HW-S40T/ZA  
**UPC CODE:** 887276419480

### **DIMENSIONS (INCHES H x W x D):**

- **SOUNDBAR:** 26.8 x 2.7 x 4.5
- **PACKAGING:** 36.9 x 5.4 x 8.7

### **WEIGHT (LB):**

- **SOUNDBAR:** 4.2
- **PACKAGING:** 6.8

### **AUDIO:**

- **NUMBER OF CHANNELS:** 2CH
- **NUMBER OF SPEAKERS:** 4
- **DOLBY DIGITAL 2CH**
- **DTS 2.0CH**
- **DTS DIGITAL SURROUND 2.0**

### **AV DECODING:**

- **MP3**
- **WMA**
- **AAC**
- **OGG**
- **FLAC**
- **WAV**
- **AIFF**

### **CONNECTIVITY:**

- **BLUETOOTH®**
- **BLUETOOTH® MULTI-CONNECTION**
- **DIGITAL OPTICAL INPUT**

### **ACCESSORIES INCLUDED IN BOX:**

- **REMOTE CONTROLLER**
- **OPTICAL INPUT**