

SMART THERMOSTAT Switch

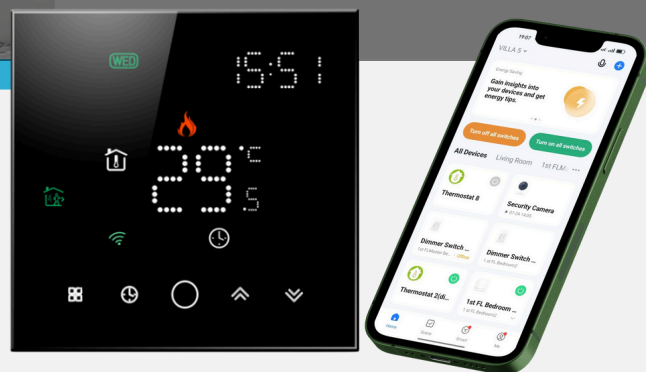


Intelligent Climate Control with Style, Comfort & Efficiency

The Sumato Smart Thermostat is an app-connected device for easy temperature control, featuring a curved glass LED display and touch buttons. Compatible with the Tuya Smart app, Alexa, and Google Assistant, it enables remote and voice control of heating and cooling systems. Designed for smart homes and offices, it supports energy-efficient scheduling, real-time monitoring, and complements modern interiors, making it a stylish and cost-effective solution for comfort.

Key Feature

| | |
|-------------------------------|-------------------------------------------------------------------------------------------------------------|
| Smart Temperature Control: | Remotely manage your indoor climate using the Tuya app or voice commands via Alexa and Google Assistant. |
| Curved Glass LED Display: | Features a stylish curved temperature glass panel with color LED display for clear, modern visual feedback. |
| Capacitive Touch Buttons: | Ultra-responsive touch interface for smooth, intuitive interaction. |
| Energy-Efficient Scheduling: | Automate heating/cooling based on your lifestyle to reduce energy costs and increase comfort. |
| Multi-Platform Compatibility: | Works seamlessly with Tuya, Alexa, Google Assistant, and other smart home systems. |
| Modern, Minimalist Design: | Designed to blend elegantly with any interior—from residential homes to professional spaces. |
| Quick & Easy Integration: | Installs easily with most HVAC systems, making it ideal for upgrades or new installations. |



Smart Climate Automation

Automatically adjusts temperature settings based on your preferences and schedules for consistent comfort.

Remote & Voice Control

Manage your home's heating and cooling from anywhere via smartphone or hands-free with Alexa and Google Assistant.

Energy Savings

Helps reduce utility costs by optimizing HVAC usage through intelligent scheduling and real-time monitoring.

Modern Visual Display

The curved LED screen offers clear temperature feedback with a stylish, high-tech look.

User-Friendly Interface

Responsive capacitive touch buttons ensure easy and precise control.



Sumato Smart Thermostat

Intelligent temperature control with touch, app, and voice designed for comfort, efficiency, and modern living.

Simple & Stylish – Easy to Use

Designed with a sleek modern look and intuitive touch interface, the Sumato Smart Thermostat makes climate control effortless for every user.



Voice Control Integration

Easily adjust your home temperature hands-free with Amazon Alexa or Google Home.

LED Matrix Touch Display

Soft, clear, and energy-efficient lighting that protects your eyes and enhances usability.



Smart App Control

Easily preheat your home anytime, anywhere using Tuya Smart or Smart Life.



3 Sensor Modes for Optimal Control

Choose internal, external, or combined sensing to match your room's heating needs with the original Beek sensor for EP models.



Dimension



Usage

- Home Heating & Cooling Control: Manage room temperature and schedules remotely via smartphone or voice.
- Energy-Efficient Apartments: Reduce energy use with smart automation in small/shared spaces.
- Office Climate Management: Optimize working conditions while lowering HVAC energy costs.
- Luxury Villas & Smart Homes: Integrate climate control with lighting, curtains, and security.
- Commercial Buildings: Centralize HVAC control for various environments like lobbies and meeting rooms.

Specification

| | |
|--------------------|---------------------------------------------|
| Product Name: | Smart Thermostat |
| Control Method: | Mobile App, Voice Control, Capacitive Touch |
| Display: | Curved Glass with LED Color Display |
| Buttons: | Capacitive Touch Panel |
| Compatibility: | Tuya, Alexa, Google Assistant |
| Remote Access: | Yes |
| Energy Efficiency: | Smart scheduling & usage optimization |
| Dimensions: | 86 × 86 × 43.4mm |
| Design: | Sleek, modern housing |
| Application: | Residential & Commercial HVAC Systems |