

Infrared heating panel with WiFi 700W

Highlights

- Room size
 Suitable for rooms up to
 14 m²
- Power consumption max. 700 watt
- Thermostat
 Temperature control from 0 37°C
- Operation
 via control panel,
 remote control or Wifi
 control



The SHXA series with the best price/performance ratio is a framed infrared heating panel with built-in temperature controller. The heating panel has a simple and modern framed design and, together with the white carbon crystal finish, suits all types of room décor.

The panel has a built-in control box on the back of the control panel that allows you to perform different types of temperature controls. In manual mode, you can operate the temperature setting as well as the 24-hour timer, while an app allows you to make complex heating schedule settings.

Due to the fact that infrared heating directly heats objects in the room, this is one of the most energy-efficient ways to heat your room. With an IP rating of IP44, it can also be used in the bathroom area.

The unit has been rigorously tested by the German testing laboratory TÜV and also meets the new requirement of Ecodesign registration in Europe. Each panel produced is carefully tested before leaving the factory.

The panel can also be easily operated with the Wifi function via the mobile APP, Alexa and Google Home. The SHX A-Wifi model is based on the Tuya system and works with the "Tuya Smart" app.





USCHUSS HOME FLECTRONIC

Schuss Home Electronic GmbH,

Scheringgasse 3, 1140 Wien, +43 (1) 970 21 - 0



Infrared heating panel with WiFi 700W

Safety

Safety is a top priority for SHX. The heating panel is equipped with an overheating protection. This prevents risks from the outset.









Infrared heating panel with WiFi 700W

Scope of delivery

- Infrared panel
- Operating instructions
- Remote control
- · Screws and dowels
- Feet

Warranty period

• 2 years

Specifications:

- · Modern white frame design
- LC display and easy manual control
- 24H timer
- · Cloud timer
- Thermostat
- Window detection
- Heating element: Nano carbon crystal with PET surface
- Surface temperature: 85-95°C
- · Insulation material: glass fibre
- · Steel reflective layer
- Overheating protection: Yes
- Mains voltage: 220-240V~, 50Hz
- Cable length: 1,80 mProtection class: IP44

Dimensions:

- Product (L×W×H): 500×1200×50 mm
- Packaging (L×W×H): 620×1300×68 mm
- Net/gross weight: 2.9 kg / 5.1 kg

Other:

- Certificates: VD, EMC, ErP, ISO9001, BSCI
- · Colour: White



