



Technical data SUNNYHEAT IR Heating Panels

Technical data heating panels heating types IR SUNNYHEAT

Type 1: Space size to 15 m²

Dimensions: 60 cm x 60 cm weight: 4.5 kg

Heating achievement: Achievement admission 67W-500W stream max. 2.2A

High speed heating 1000 W of stream max. 4.4A

Type 2: Space size to 20 m²

Dimensions: 90 cm x 60 cm weight: 6.5 kg

Heating achievement: Achievement admission 100W-750W stream max. 3.3A

High speed heating 1500 W of stream max. 6.6A

Type 3: Space size to 25 m²

Dimensions: 120 cm x 60 cm weight: 8.5 kg

Heating achievement: Achievement admission 133W-1000W stream max. 4.4A

High speed heating in 2000 W of stream max. 8.8A

Surface temperature maximum 120°C (electronically regulated)

Security temperature limitation 130°C (overheating security controller)

Radio receiver: 433.92 Mhz

Length of radio waves: Within a closed space, without dividing walls

Care tension: 205V-240V ~

Achievement regulation of the IR panels in 15 steps.

Control algorithm PID