

Product Datasheet 2000 Watt max., 120cm x 60cm Infrared Heating Panel with Intelligent Saving Temperature Control (ISTC)





The SUNNYHEAT[™] radiant infrared heating system is a modular glass heating panel controlled by the wireless ISTC for use in residential homes or commercial buildings

- · Ceiling, wall, or angled installation
- Programmable temperature settings by time and date
- Relay to add direct light fittings or concealed LEDs to the panel
- Runs silently with no maintenance required
- Wireless ISTC control may placed where needed; unnecessary to be wired in, powered by 4 AA batteries
- · Modulating power consumption with PI regulation

2000W SUNNYHEAT[™] IR HEATING PANEL:

Dimensions: 1195mm x 595mm x 35mm (47" x 23.5" x 1.3") Weight: 11.6kg (25.6 lbs.) Voltage: 220V-230V / 50~60Hz Electrical connection: Direct wired or plugged in Default power level during heating up: 1000W prior to PI regulation Maximum power level during heating up: 2000W prior to PI regulation Current at max. output: 9.1A (220V supply) / 8.7A (230V supply) Heated surface: Tempered ESG safety glass, 4-6mm Surface temperature: Default max. 120°C, adjustable to 215°C Surface temperature (Picture Panel): Default max. 120°C, non adjustable Power cable: 2m (6.5 ft.) Radio frequency between ISTC and panel: 433.92MHz Power switch on back of panel Child-safe surface temperature setting Protection against electrical shock (EN60335-1:94) Class II IP rating: IP20 Australian Electrical Safety Certified - NSW25118

Appearance options:





SUNNYHEAT is a protected trademark; all rights reserved © 2013 SUNNYHEAT International byba

www.sunnyheat.com.au