

## Heater convector panel **PC502WDW**



#### Warming, not overheating

The Tesla converter heater comes with a protection system that ensures your safety. If the device's internal temperature exceeds the safety limit, the power is automatically cut off.



#### Temperature drop detection system

If you open a window, the heater will stop heating when it detects a 3 degree drop, and will not resume until the temperature stabilizes.



### The anti-frost function takes the lead

If you want the heater to turn on automatically when the temperature drops below a certain level (-5oC), you can set the Anti-frost function to switch on.



### Stable safety through anti-tip measures

The safety "anti-tip" system ensures the automatic shutdown of the heater in case of tipping. Once returned to an upright position, it resumes its heating function.



#### Room Sensor and WiFi Control

Saving money is always important, and that's why this product has a special sensor that measures the room temperature to optimize the heater's functions and reduce electricity consumption. In addition, with WiFi control through the Tesla Smart Choice app, you can manage the device remotely—easily and conveniently.



#### The warmth is where you are

The Tesla converter heater is packaged with wheels, making it convenient to move the heat source to various areas of your home to effectively combat the cold.



# Heater convector panel **PC502WDW**



Model	PC502WDW
Color	White
Maximum power	Up to 2000W
Heating stage	3
Heating element	X Shape Aluminum
Indoor usage	20-25m <sup>2</sup>
Overheating protection system	Yes
Control panel	Digital
Wall mount	Yes
Feet	Yes
Whells	Yes
On/Off button	Yes
Anti frost function	Yes
With room temperature sensor	Yes
Self-reset Thermostat	Yes
Anti-overturning	Yes
Wi Fi App	Yes, Tesla Smart Choice
Timer	24h
Motor	No
Remote control	Yes
Remote power	CR2025 (with)
Cable length	1.5m
Voltage	220V-240V~AC
Amper	16 A
Product height	430 mm
Product width	870 mm
Product depth	80 mm (without wheels)
N.W.	5.6 kg
Carton size (Lx W xH) mm	905x135x450 mm
G.W.	6.6 kg
EAN	8606031242963