

# YDW-II 

FAR INFRARED HEATER

## Brief Introduction

Ceramic plate as the far infrared radiation resource, and its output can be adjusted;
Angle of radiant box can be adjusted;
Height of radiant box can be adjusted;
Wheels can be locked.

## Standard Configuration

Radiant box, knob with adjustable angle, lift pole, wheels.

## Specification

Power requirement: AC220V-230V/50Hz
or AC110-120V/50-60Hz, 1000VA
Infrared wave length: 5um~10um
adjustable of heating power: 500W/1000W two levels Speed of temperature rising:

Under half power: $\geqslant 0.18^{\circ} \mathrm{C} / \mathrm{min}$
Under full power: $\geqslant 0.36^{\circ} \mathrm{C} / \mathrm{min}$
Angle of radiant box can be adjusted
Adjustable height of radiant box: $1300 \mathrm{~mm} \sim 1700 \mathrm{~mm}$

## Environmental Requirement

Environment temperature: $10^{\circ} \mathrm{C} \sim 20^{\circ} \mathrm{C}$
Wind speed of environment: $<0.3 \mathrm{~m} / \mathrm{s}$

## Product Packaging

Package: The whole unit is packed into one carton
Dimension: $955 \mathrm{~mm} \times 655 \mathrm{~mm} \times 250 \mathrm{~mm}$
Gross weight: 25 kg

