

# Once bitten twice shy?

You can be confident that **PiTechnics®** will deliver the goods!

## PiRack®



Compact and light-weight



Fast and easy assembly and disassembly



Complete with growing containers



320 plant capacity, in 3.5 litre high-drainage growing container



Each plant is equidistant from the lamp

## Pi Wall®



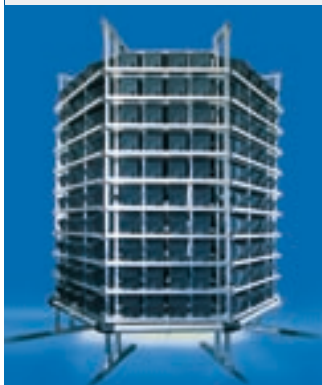
Complete with growing containers



Individual water supply and drainage for each plant via the frame



## Pi Rack®



The ultimate growing system

- Compact and discretely packaged (3 boxes measuring 120x30x30 cm)
- Lightweight (approx. 130 kg in total)
- Complete with growing containers, sprinklers, drainpipes, hoses, etc.
- Fast assembly and disassembly (click-system)
- High yield
- Designed to allow excellent air circulation
- Separate water supply and drainage control for each individual plant
- Dimensions Ø215x220 cm

## Pi Wall®



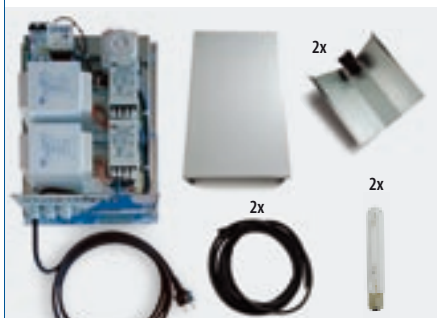
The ultimate growing system

- Compact and discretely packaged (1 box measuring 120x30x30 cm)
- Lightweight (approx. 20 kg in total)
- Complete with growing containers, sprinklers, drainpipes, hoses, etc.
- Fast assembly and disassembly (click-system)
- High yield
- Designed to allow excellent air circulation
- Separate water supply and drainage control for each individual plant
- Dimensions WxHxD 83x220x25 cm

## Grow Light set

This comprehensive set comes with a CE certificate and an instruction manual

### Pi Grow S®



This set is available as an accessory for the Pi Wall

The control panel includes:

- Connection cable for mains connection
- Overvoltage protection relay (prevents short-circuits and reduces the risk of fire)
- Timer that switches the lamps on and off
- Relay
- 2x ballasts
- 2 reflectors and 2 cables (5 m x 2.5 mm<sup>2</sup>)

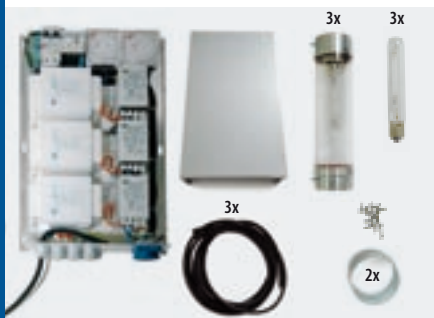
The advantages:

- Compact and discretely packaged (1 box 120 x 30 x 30 cm)
- Complete with 2 lamps (600 watt Philips Master Son T Pia Plus)
- Easy to connect
- CE approved

All prewired and mounted in a control panel. All the grower needs to do is connect the lamp cables to the ballasts and the reflectors.

Dealer:

### Pi Grow M®



This set is available as an accessory for the Pi Rack

The control panel includes:

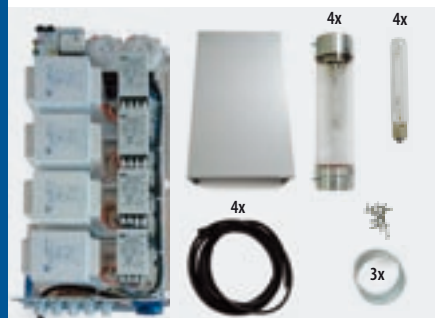
- Connection cable for mains connection
- Overvoltage protection relay (prevents short-circuits and reduces the risk of fire)
- Timer that switches the lamps on and off
- Relay
- 3x ballasts
- 3 cool-tubes and 3 cables (5 m x 2.5 mm<sup>2</sup>)
- Timer that controls the fan (floor fan)
- Extra power socket, switched by the fan timer

The advantages:

- Compact and discretely packaged (1 box 120 x 30 x 30 cm)
- Complete with 3 lamps (600 watt Philips Master Son T Pia Plus)
- Easy to connect
- CE approved

All prewired and mounted in a control panel. All the grower needs to do is connect the lamp cables to the ballasts and the cool-tubes.

### Pi Grow L®



This set is available as an accessory for the Pi Rack

The control panel includes:

- Connection cable for mains connection
- Overvoltage protection relay (prevents short-circuits and reduces the risk of fire)
- Timer that switches the lamps on and off
- Relay
- 4x ballasts
- 4 cool-tubes and 4 cables (5 m x 2.5 mm<sup>2</sup>)
- Timer that controls the fan (floor fan)
- Extra power socket, switched by the fan timer

The advantages:

- Compact and discretely packaged (1 box 120 x 30 x 30 cm)
- Complete with 4 lamps (600 watt Philips Master Son T Pia Plus)
- Easy to connect
- CE approved

All prewired and mounted in a control panel. All the grower needs to do is connect the lamp cables to the ballasts and the cool-tubes.