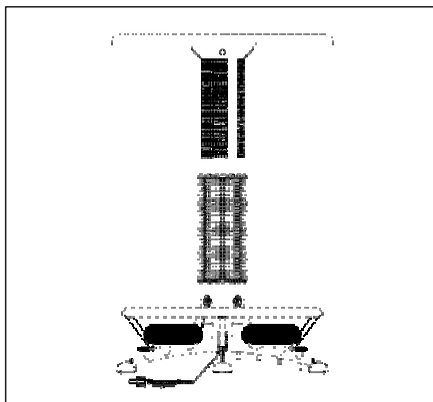


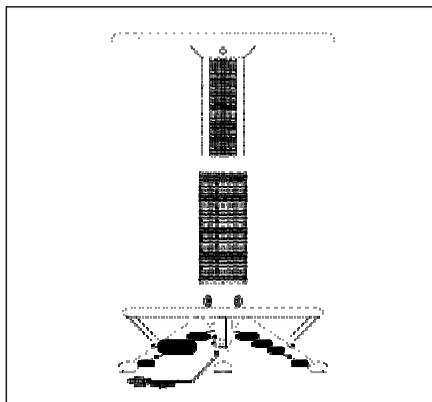
HotTable[®]

Smart Power Series

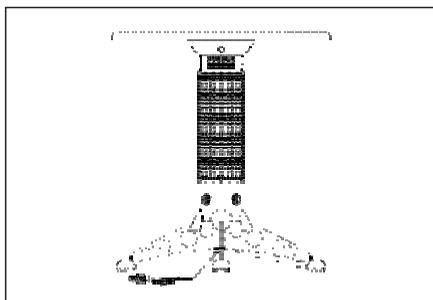
10202-TSR-RC



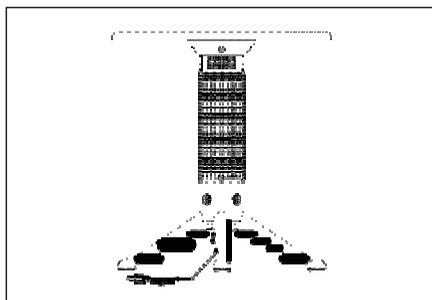
10202-TAR-RC



10201-SS-RC



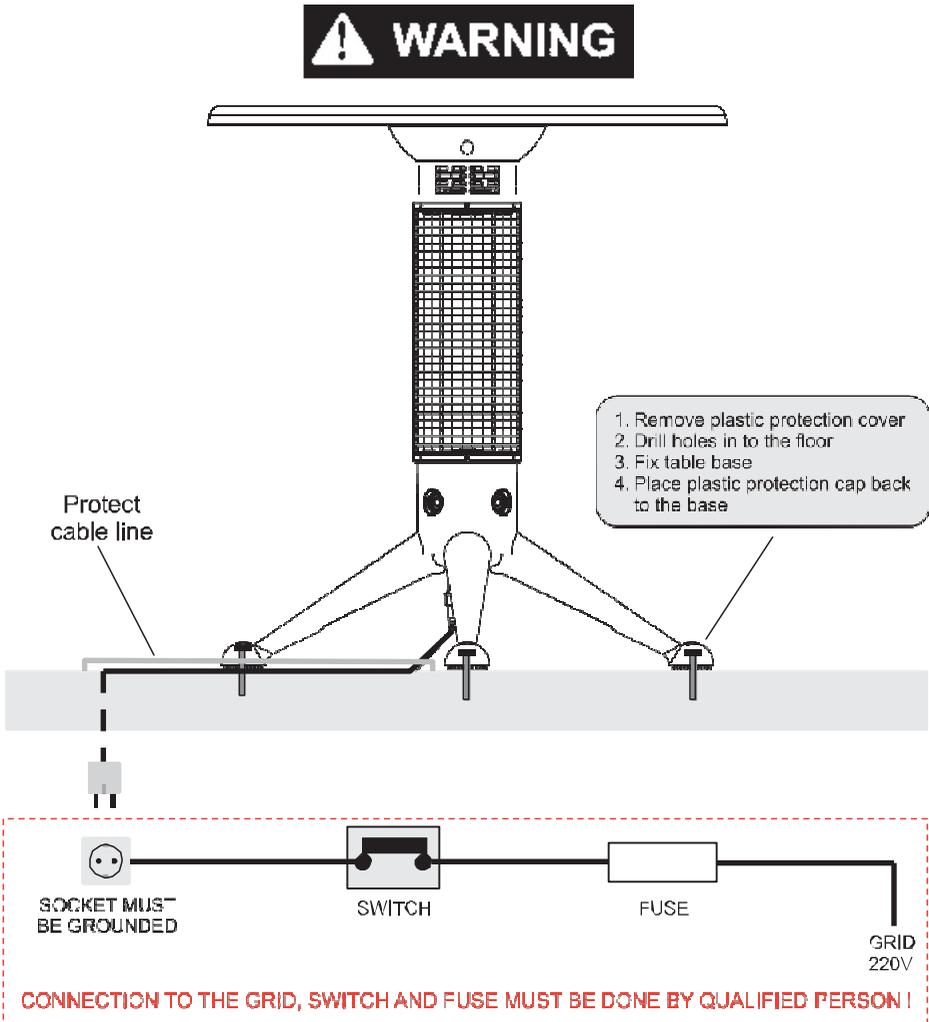
10201-SA-RC



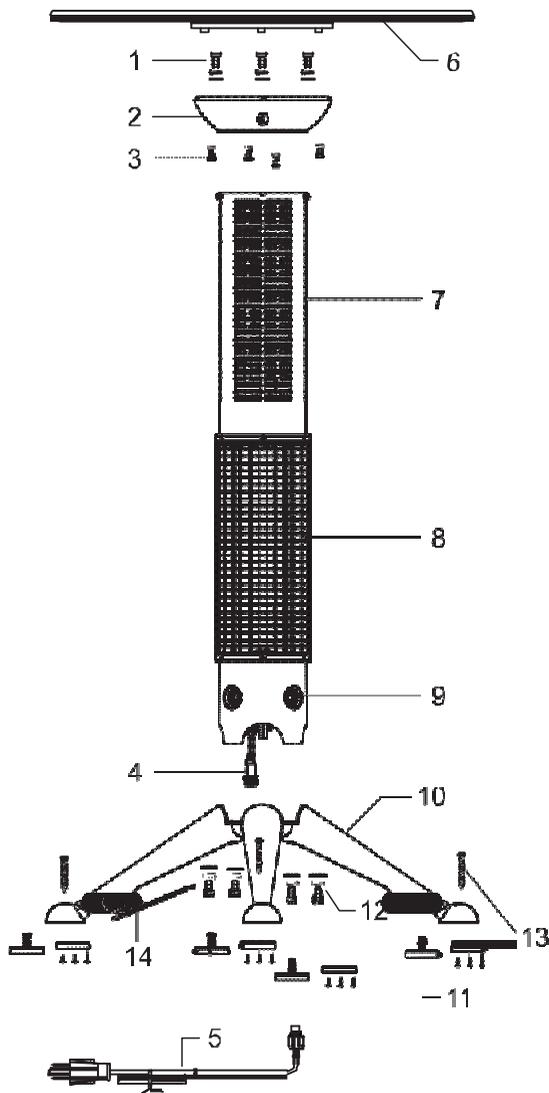
- ENG - Original instructions
- DE - Original Bedienungsanleitung
- NO - Original driftsinstruks
- SLO - Originalna navodila
- ITA - Istruzioni originali



English 4
Deutsch 8
Norsk 12
Slovensko 16
Italiano 20



(Figure 1)



10201

10202

10301



General Heater Safety Warnings

WARNING

Read all safety warnings and instructions!

Not following the warnings and instructions may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

The term “heater” in the warnings refers to your mains-operated corded heating tables.

1) Work area safety

- a) Keep work area clean.
- b) Do not use heater in explosive ambients where there is presence of flammable liquids, gases or dust.
- c) Keep the children away from the heater in use.

2) Electrical safety

- a) Heater plugs must match the outlet. Never modify the plugin in any way. Do not use any adapter plugs.
- b) Do not expose heater to rain.
- c) When the heater is used outdoors, make sure that you use an extension cord suitable for outdoor use.
- d) If using the heater in dump location is unavoidable, use a residual current device (RCD) protected supply.
- e) The heater must not be placed immediately below a socket outlet.
- f) Do not use this heater with a programmer, timer or any other device that switch on the heater automatically. Fire risk exists if the heater is covered or positioned incorrectly.
- g) If heater is in use in always on mode, it must be connected through extra On/Off switch (see figure 1.)

3) Personal safety

- a) When the heater is in use, do not cover and do not touch the heater.
- b) Do not insert your fingers through the safety net or it will burn you.
- c) This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- d) Children should be supervised to ensure that they do not play with the appliance.

4) Heater use and care

- a) Disconnect the plug from the power source from the heater before making any adjustments, changing accessories or storing heaters.
- b) Wipe the heater with a damp cloth for most efficient operation.
- c) The heater should be completely dry before use.
- d) Never use rusty cleaning agents or solvents. This could cause damage or deterioration to the surface of the unit.
- e) Do not immerse the heater in any form of a liquid. Do not allow water to drip on or into the heater.

5) Service

- a) Have your heater serviced by a qualified repair service using only identical replacement parts.



Read all safety warnings and all instructions!

Not following the warnings and instructions may result in electric shock, fire and/or serious injury.

Intended use

The purpose of the heater is warming up people and surroundings in various outside places (bars, restaurants, balconies, terraces...).

Product Features

Product numbering features refers to the illustration of the heater on the graphics page.

1. Screws, M8 - 3 pcs
2. Connector part - 1 pcs
3. Screws, M6 - 4pcs
4. Power supply connector - 1 pcs
5. Power supply cable- 1 pcs
6. Table top- 1 pcs
7. Middle heating part- 1 pcs
8. Heating area cover
9. Power ON/OFF buttons
10. Base - 1 pcs
11. Adjustable pad - 4 pcs
12. Screws, M8 - 4pcs
13. Pad with screws used for floor fixing 4 sets
14. Temperature sensor 1pcs
15. Remote control 1pcs

Assembly

- a) Take all parts from the carton box and check that there are no damaged or missing parts.
- b) Put the middle parts to floor base and screw them tightly together.
- c) Put the connector part to middle part and screw it tightly together.
- d) Put the table top on connector and screw it tightly together.
- e) Connect cable line and table connector together.
- f) Plug-in.

Operating

1. Remote smart power control series

- a) When the heater is plugged in, the led on buttons indicates power supply connected.
 - blue blinking means that heater is in working temperature area
 - red blinking means that heater is out of working temperature range and that it can not switch ON heating until temperature drops down below settings of the temperature.
- b) When one of the buttons or remote control is pressed, it will start heating. If presses again, it will shut off.
- c) The heating protection will shut off the heater, if the temperature increases to 60°C and up. It can not operate until temperature drops under 50°C and the heater must be reconnected to the power.
- d) The heating protection will shut off the heater, if the table incline is more than 60 degrees. It can not operate until incline is stabilized.
- e) Automatic power regulation will regulate power automatically depending to the reel feeling of ambient temperature. Example, when temperature drops down, the heating will increase depending the previous setup temperature scope.

2.1 Programming

When one of the power buttons is pressed for 10 seconds, 4 red led light will blink and the heater goes to settings mode. If there is no action more than 10 seconds, it returns to standby mode.

- a) When the heater is in settings mode, press the ON button on the remote control and the heater will remember remote control. After the learning is finished, the heater is returned to standby mode automatically. Each table can remember up to 4 remotes control.
- b) In settings mode press the power button once and after 5 seconds remote control programme is erased and the heater returns back to standby mode.
- c) In settings mode press the power button twice and after 5 seconds malfunctions are erased and the heater returns back to standby mode. (service settings)
- d) In settings mode press the power button three times and after 5 seconds all settings are erased to factory default and the heater returns back to standby mode.
- e) In settings mode press the power button four times and after 5 seconds always ON function is activated and the heater returns back to standby mode.

WARNING! When these setting is activated, there must be additional switch installed. The heating will start immediately when the heater is plugged in and the power buttons and/or remote control are disabled! (see fig 1.)

- f) In settings mode press the power button four times and after 5 seconds always ON function will be deactivated and the heater returns back to standby mode.
- g) In settings mode press the power button five times and after 5 seconds always ON function will be activated and the heater returns back to standby mode.
- h) In setting mode press the power button six times and after 5 seconds temperature scope 1. will be activated and the heater returns back to standby mode.
- i) In setting mode press the power button seven times and after 5 seconds temperature scope 2. will be activated and the heater returns back to standby mode.
- j) In setting mode press the power button eight times and after 5 seconds temperature scope 3. will be activated and the heater returns back to standby mode.
- k) In setting mode press the power button nine times and after 5 seconds temperature scope 4. will be activated and the heater returns back to standby mode.
- l) When programming is finished, the heater must be unplugged and plug in again to accept the settings, otherwise the function will not be accepted!

Temp scope: (Figure 2)

	1	2	3	4 (factory default)
100%	5°C and below	6°C and below	7°C and below	8°C and below
75%	6°C-13°C	7°C-14°C	8°C-15°C	9°C-16°C
50%	14°C-15°C	15°C-17°C	16°C-19°C	17°C-24°C
0%	16°C and up	18°C and up	20°C and up	25°C and up

(Figure 2)



Hot Table heater		
Article number	10201-XXX-RC	10202-XXX-RC
Rated voltage	230V	230V
Rated power	1500W	1500W
Temperature sensors	2 pcs	2 pcs
IP rating	IP x4	IP x4
Auto power on	Remote control	Motion sensors
Temperature protection	60°C	60°C
Ambient temperature	24°C	24°C
Tip over protection	Yes	Yes
Heating element	Halogen - Ruby	Halogen - Ruby

Disposal

The heater, accessories and packaging should be sorted for environmental-friendly recycling.



Correct Disposal of this product

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Declaration of Conformity



We declare under our sole responsibility that the product described under “Technical Data” is in conformity with the following standards or standardization documents: EN 60745 according to the provisions of the directives 2004/108/EC, 98/37/EC (until Dec. 28, 2009), 2006/42/EC (from Dec., 2009 on).

Maintenance and Service

- Before using the heating table, unplug power supply first!
- For safer working, always keep the heating table and ventilation slots clean.

If the heating table fail despite the care taken in manufacturing and testing procedures, repair should be carried out by an after-sales service center for heaters Hot Table.

MALFUNCTION INDICATION	MALFUNCTION CONTENT	DIAGNOSIS
Red led light is blinking 0.2 sec. ON / 2 sec. OFF	Ambient temperature is to high.	When the ambient temperature drops down under max temperature setting, the heater can be switched ON again.
Red led light is blinking 5Hz	Protection mode - upper temperature sensor is over the normal limit.	Heating shuts off automatically. Heater must be unplugged to cool down. Before using again, check if the heater is clean and that there is no dust inside, otherwise it can cause serious damage.
4 red led light 2 sec. ON / 2 sec. OFF	Tip over detection	Heating is automatically switched off. Stabilize the table angle and after few seconds heater can be switched ON again.
Red led light 0.5 sec. ON / Blue led light 0,5 sec. ON	Temperature sensor is malfunctioning. Heater will stop working automatically.	One of the temperature sensor is damaged. It needs to be repaired by qualified service network.
Blue led light is blinking 0.2 sec. ON / 2 sec. OFF	Heater will not start after pressing the button or remote control.	Lamp failure. Need to contact qualified service network.
No led light	After heater plugged in, no led light is working	Need to contact qualified service network.