## Heat-Wave Radiator YPL 1300

Art.-No.: 23.384.01<br>bar code: 4006825505511<br>sales unit: 1 pc

The mobile heat-wave radiator does not warm up air dimensions, but warms up firm bodies in the area with the radiated warming waves. The heat waves makes a comfortable feeling without overheating the room and without production of air turbulences. The waves converts approx. $90 \%$ of its energy in direct and long-waves heat rays and therefore is very economical.
The mobile radiator is very silent and reaches the maximum heating radiation very fast. It does not disperse dust and is therefore very suitable for people with breathing difficulties, allergic persons and homes with children.

## Advantages compared to traditional electric heatings:

- Significant energy saving
- An additional moistening of the room air is not necessary.
- The room temperature can be lowered by almost 2 degrees and retain the same feeling of comfortable warmth.
- Universal applicable in living rooms.
- Attaining very quickly the highest heat reflection (see graphic)


## Features:

- Mobile plastic-metal grid housing (1)
- 4 castors (2)
- $\quad$ switch with two heat-settings ( 650 / 1300 watts) (3)
- Continuously thermostat regulator (4)
- Continuously clock timer 0 to 12 hours continuous operation (5)
- Step less timer 0-12 hours / long-term use (5)
- Operating display (6)
- Tilting protection (switches off during tilting)
- Stow box for mains cable


## Technical data:

- Mains:
- Heating Power:
- Room capacity max:
- Mains cable:
- Unit weight:
- Unit dimensions:
- Weight gros:
- Packing dimensions:
$230 \mathrm{~V} \sim 50 \mathrm{~Hz}$ 1300 watts $54 \mathrm{~m}^{3}$ $3 \times 1 \mathrm{~mm}^{2} \times 2 \mathrm{~m}$ approx. 6 kg $550 \times 650 \times 250 \mathrm{~mm}$ approx. 7 kg $605 \times 630 \times 210 \mathrm{~mm}$


