**HP8540** 





**Philips Consumer Lifestyle** 

# ServiceManual

### **PRODUCT INFORMATION**

- On account of the short high starting current, the house fuse should be of a 16 A-delayed type.
- The appliance will work in operating position only.
- Always check if the protecting glass pane (item 8) is fitted after a repair.
- HPA lamps only start when they have cooled down sufficiently.
- Never touch a HPA lamp with your fingers.
  If necessary, clean the lamp with alcohol.
- Colour differences may occur when new lamps are installed. This phenomenon is characteristic of HPA lamps and disappears after a short period of use.
- After assembly the glass filter should be free from finger prints and dust.
  - Clean the glass filter with alcohol, if necessary.
- Never look in the direction of the radiation part while the lamps are on without wearing protecting goggles.
- In case of insufficient cooling (e.g. when the ventilation apertures are blocked or when the fan is defective) the safety device (item 9) will automatically switch off the solarium.
  - Once the cause of overheating has been removed and the solarium has cooled down sufficiently, the appliance will switch on again automatically.
- When the appliance is a few years old, we advise you to apply a drop of thin oil to the bearings of the fan.
- Let the solarium cool down first (approx. 15 mins) before closing and storing it away.
- Only move the solarium when folded.

 In case of complaints about little or no tanning, the output can be measured by means of a so-called UVX-36 meter.

The figure given on the title sheet is the minimum value to be measured in the centre of the radiation field after 5 mins of warming up and with the appliance connected to the rated voltage.

## **TECHNICAL INFORMATION**

- Input consumption : 1650 W / 230 V

- UV-A source : 3x HPA Flexpower 400-600

- Ballast : 3x BHA 500L / 230 V

- Starter : 3x SN 58-spec.

- Timer : 45 mins motor driven

- Radiation area : 185 x 75 cm

- Protecting goggles : HB072 - 4822 690 80147 - Output UVX-36 meter : min. 4.2 mW/cm² at 65 cm

- Production code YYWW : on type plate

Published by Philips Domestic Appliances and Personal Care

Printed in the Netherlands

© Copyright reserved

Subject to modification



### **RADIATION PART**

#### **DISASSEMBLY**

- Remove the 10 screws with which the housing (item 7) is fastened to the cover (item 1).
  - The housing will continue to cling to the cover.
- Disconnect the connectors of the connecting cable and motor.
- Undo the other connections.

### **REPAIR INSTRUCTIONS**

- It can be established whether lamps, ballasts or starters are defective by interchanging them.
- When replacing a lamp holder (item 10) 2 tubular rivets must be drilled out.
  - The bracket is fastened with 2 M2.5 x 10 bolts.

### **FLOOR PART**

#### DISASSEMBLY

- Remove 6 square and 3 round ornamental props (item 20).
- Loosen 14 visible screws by which the cover (item 18) is fastened.
- Pass the mains cord cover (item 31) and the timer cover (item 16) through the opening below, after the screws have been taken out.
- Loosen the screw under the timer cover.
- Remove the cover (item 18) in horizontal position so that the screws will not fall out.
   (As screws with varying length are used, it is not possible to

### **REPAIR INSTRUCTIONS**

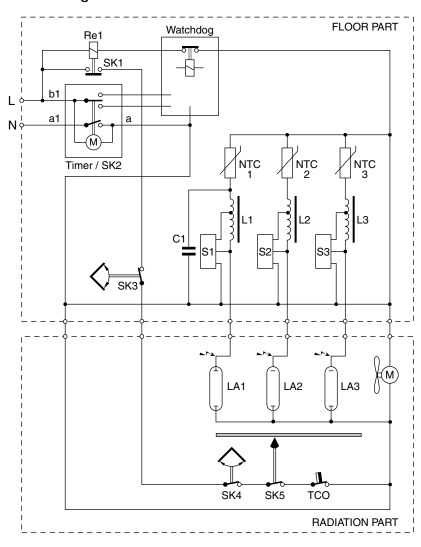
interchange them.)

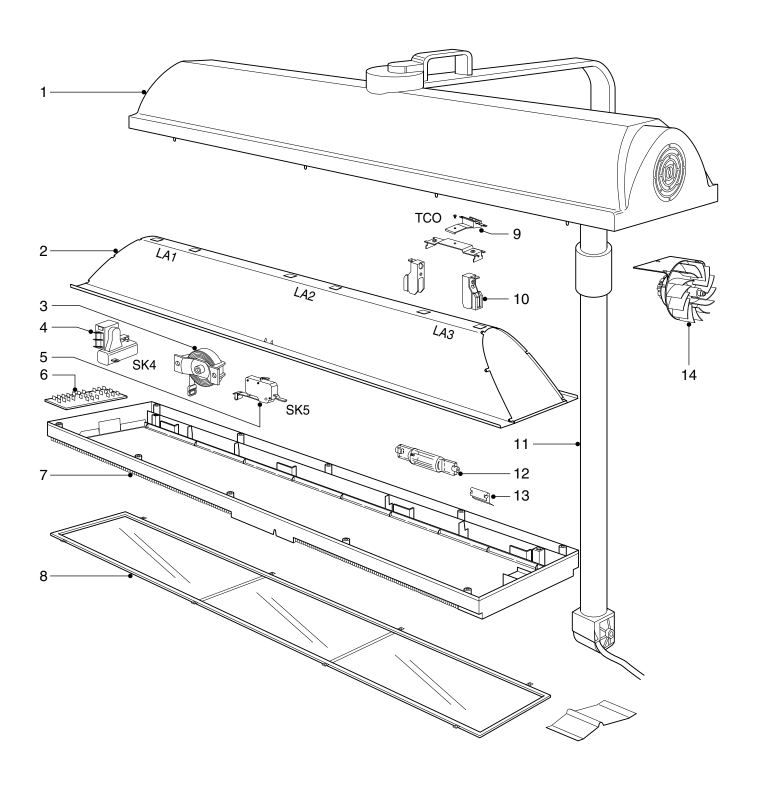
- The wheel can be replaced after the decorative cap has been removed by means of a small screwdriver.
- A burned NTC resistor or overheated wiring points to a wiring fault at the connecting block (item 21).

## **MISCELLANEOUS**

- No specific issues.

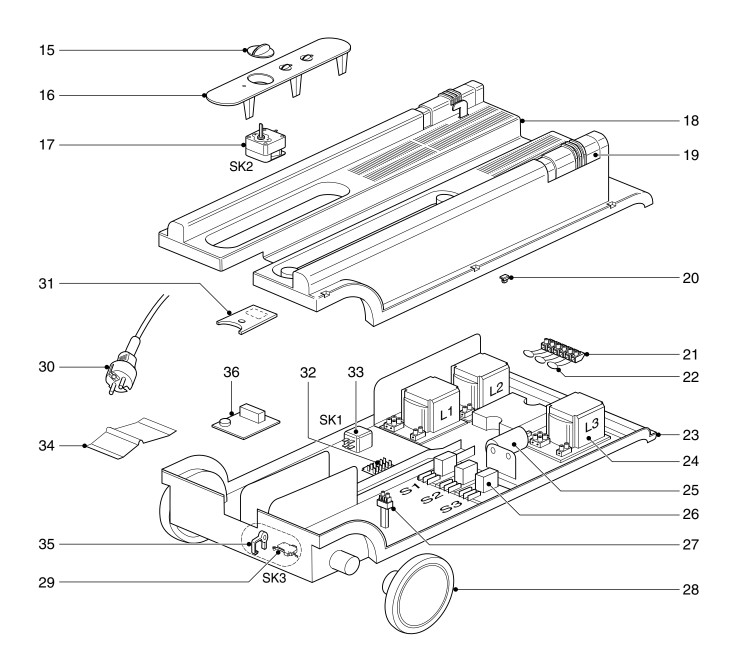
# Electrical diagram





| Item | Service code   | Description            |
|------|----------------|------------------------|
| 1    | 4222 062 96500 | Cover radiation part   |
| 2    | 4222 062 95620 | Reflector              |
| 3    | 4222 062 95020 | Distance indicator     |
| 4    | 4822 277 11375 | Ball switch            |
| 5    | 4822 271 30619 | Micro switch           |
| 6    | 4822 267 10902 | PCB connector          |
| 7    | 4222 062 96510 | Housing radiation part |

| Item | Service code   | Description              |
|------|----------------|--------------------------|
| 8    | 4822 466 62246 | Glass pane white         |
| 9    | 4822 252 20325 | Automatic cut out 100 °C |
| 10   | 4822 325 20102 | Lamp holder              |
| 11   | 4222 062 95450 | Stand complete           |
| 12   | 4822 134 30032 | HPA flexpower 400-600    |
| 13   | 4822 492 90188 | Reflector clamp          |
| 14   | 4222 062 95650 | Motor with fan           |



| Item | Service code   | Description                     |
|------|----------------|---------------------------------|
| 15   | 4222 062 96520 | Timer knob                      |
| 16   | 4222 062 96530 | Timer cover                     |
| 17   | 4222 062 96580 | Timer 45 min. one fault safe    |
| 18   | 4222 062 96540 | Cover floor part                |
| 19   | 4222 062 95460 | Lock knob                       |
| 20   | 4222 062 96550 | Set of props 6+3                |
| 21   | 4222 062 94570 | Connecting block 8S             |
| 22   | 4222 062 94580 | NTC resistor                    |
| 23   | 4222 062 96560 | Housing floor part              |
| 24   | 4822 146 10935 | Ballast 500 W/230 V             |
| 25   | 4822 124 40701 | Capacitor 25 μF/250 V (CH only) |

| Item | Service code   | Description         |
|------|----------------|---------------------|
| 26   | 4822 219 80605 | Starter SN58 spec.  |
| 27   | 4822 265 20234 | Connecting block 2S |
| 28   | 4822 528 11272 | Wheel               |
| 29   | See item 5     |                     |
| 30   | 4222 062 95810 | Mains flex EU       |
| 31   | 4222 062 96570 | Mains cord cover    |
| 32   | 4222 062 95030 | PCB with 2 x 6 tabs |
| 33   | 4822 280 60513 | Relay 230 V         |
| 34   | 4822 492 90187 | Flat spring         |
| 35   | 4822 402 10789 | Lever               |
| 36   | 4222 062 96590 | Watch dog 45 min.   |

**HP8540 WIRING DIAGRAM** 

