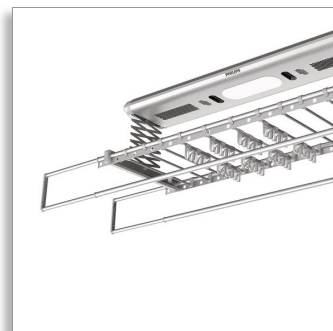


Philips  
Smart clothes drying rack

### Voice controlling

Air drying and heat drying  
Disinfection and mite removal  
App control



SDR703YBSW

# Clothes drying made smarter

With voice control

SDR703 supports voice control. Even when offline, you can use your voice to control rack lifting, turn on lights, start disinfection, etc. No more remote control, simply ask "Xiaopu Xiaopu" to start easier-than-ever clothes drying.

#### Caring design for more drying possibilities

- Fit into different sizes of balconies
- Ensure quiet and effective rack running
- 35 kg load capacity
- Ensure safe clothes drying

#### Designed to ease your life

- To stop and lift rack with least effort
- For all the family
- Allow smart life with remote control

#### Smart operations for convenient life

- Bring deep clothes cleaning at one go
- Ensure fast clothes drying
- Make worry-free clothes drying in all weathers

# PHILIPS

# Highlights

## 2-mode air drying



Two cross flow fans of SDR703 can efficiently remove moisture from clothes with strong airflow. Under 'Standard' and 'Intensive' modes, air drying can stop automatically after 2 hours and 4 hours respectively, making clothes drying fast and worry-free.

## 35 kg load capacity



An impressive 35 kg load capacity allows more clothes to dry at one time. If clothing weigh more than 35 kg, the motor would stop automatically and initiate alert to ensure your safety in use.

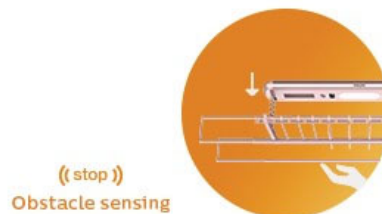
## Adjustable rods



With its 1.6+0.8 meters adjustable rods, 2 for clothes and 2 for bed sheets, you are allowed to extend the rack to dry more clothes and retract it to save balcony space. Together with 4 rods with clips for mom and babies and 6 cross bars for objects such as shoes, pillows

and toys, this drying rack is capable of meeting various family needs.

## APP control



After connecting your drying rack to APP, you can remote control various actions, such as rack rising and descending, lighting, disinfection and mite removal and etc. The APP also supports log review, so that you can control clothes drying situation at home even when you are away.

## DC motor



SDR 703 is equipped with a highly capable DC motor, allowing the rack to run quieter and faster. The rack can run with noise lower than 55 dB when loaded with 35 kg weights, and it takes only 20 seconds for the rack to rise or descend.

## Disinfection and mite removal



Equipped with 2 UVC lamps, SDR703 is capable of highly effective clothes disinfection.

When disinfection function is turned on, the drying rack will automatically rise to the top and start clearing harmful bacteria with UV lights. There are also two mite repellents to help reducing mites on your clothes.

## Obstacle sensing



Gently hold the descending rack to stop it. After hanging clothes up, slightly push with your hands, and the rack will go up automatically. Clothes drying becomes much easier in this way.

## Smart heat drying



With two cross flow fans and a temperature-controlled heater, the drying rack can keep venting 40-50 °C warm air, creating a dry space under the rack area. So even during plum rain season, your clothes can dry fast. Two heat drying modes 'Standard' and 'Intensive' support automatic stopping of clothes drying after 2 hours and 4 hour. While making fast clothes drying, it also helps to save energy and protect clothes from aging due to long heating.

# Specifications

## Color scheme

- Space gray

## Dimensions of product (LxWxH)

- 2,400x578x200 mm

## Net weight of product

- 17 kg

## Drop distance

- 0-1,100 mm

## Maximum load

- 35 kg

## Power supply

- Input voltage: 220 V
- Rated power of product: 712 W
- Rated power of heat drying: 350 W\*2
- Rated power of air drying: 12 W\*2
- Rated power of UVC lamps: 7 W\*2
- Rated power of mite repeller: 5 W
- Rated power of LED lamp: 12 W



Issue date 2023-02-19

Version: 1.0.1

12 NC: 8670 001 87594  
EAN: 69 73746 14102 0

© 2023 Koninklijke Philips N.V.  
All Rights reserved.

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips N.V.  
or their respective owners.

[www.philips.com](http://www.philips.com)

\* The 'rack running noise' and 'rack rise or descend time' listed on this page were all measured in a controlled test environment. Results may vary; please refer to actual product experience.