



**PHILIPS**

# Smart Drying Rack



**Philips Smart Drying Rack** is an innovative and practical solution designed to make drying clothes faster, easier, and more efficient. Featuring intelligent airflow technology, this rack helps reduce drying time by circulating warm air evenly around your garments.

**PHILIPS**

8000 Series

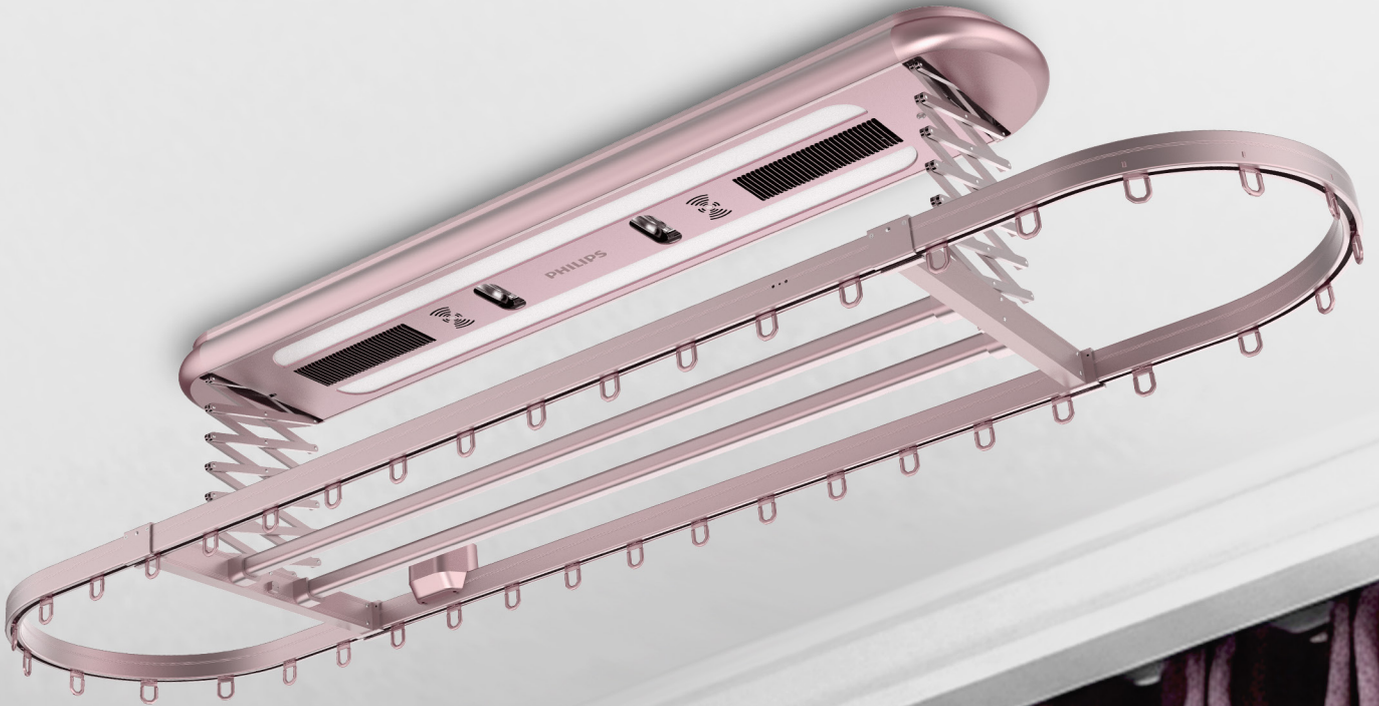
Smart drying rack

SDR801

## Remote Control

For smarter clothes drying

Philips SDR801 safeguards the health of your family with clothes disinfection and mite removal. You can also enjoy a smart and convenient life brought by Wi-Fi connectivity and APP control.



3D Drying



2-Side Drying



APP Control



Disinfection and  
mite removal



Smart heat  
Drying



### 3D drying

One-click to collect clothes.  
No need to move around.



### 2-side drying

Support automatic rack rotation  
for drying every side of your  
clothes.



### Smart heat drying

Constant 40–50°C air ensures  
quick clothes drying in all  
weathers.



### APP Control

App control and log review allow  
you to control clothes drying  
situation at home at anywhere

## Specifications

Main material	Aluminium alloy
Color	Rose gold, Elegant red
Wire material	304# Stainless steel
Nominal voltage	220V / 50Hz

## Functions

Automatic rack lifting control	1.1 meters maximum rack rising and descending range
Lighting	Automatically stop after 2 hours
Disinfection	Automatically stop after 37.5 minutes
Mite removal	Automatically stop after 37.5 minutes
Air drying	Standard mode: automatically stop after 2 hours Enhanced mode: automatically stop after 4 hours
Heat drying	Standard mode: automatically stop after 2 hours Enhanced mode: automatically stop after 4 hours

Operation methods	Remote control / App control
-------------------	------------------------------

Dimensions of host (LxWxH)	1,625x320x80 mm
----------------------------	-----------------

Rod specifications	Aluminum alloy
--------------------	----------------

Rods	1 set of circular rack 2 cross bars
------	--

Distance across longer sides of rack	550mm
--------------------------------------	-------

Scissor frame specifications	Double layer Single reinforced point
------------------------------	---

## Power

Nominal power of DC motor	60 W
Nominal power of LED lamp	9 W × 2
Nominal power of UVC lamp	7 W × 2
Nominal power of mite repeller	5 W
Nominal power of air drying	12 W × 2
Nominal power of heat drying	350 W × 2

## Operating Environment

Operating temperature	-15°C ~ 43°C
Operating humidity	10 - 90% RH, non-condensing
Protection grade of motor	IP30
Nominal load	35 kg

## Alerts

Upper limit stopping failure alert
Lower limit stopping failure alert
Obstacle sensing failure alert
Overweight alert
Overheat protection

\* The disinfection rate of the UVC lamps is tested under standardized laboratory conditions (Minister of Health 2020 edition-2.1.5.4) and can be up to 99.99%. Actual disinfection rate may vary in actual use environment.

**PHILIPS**

7000 Series

Smart drying rack

SDR703-YAW/YBW

# Clothes drying made smarter

## With voice control

SDR703 supports voice control, making laundry drying easy and convenient. Even in offline mode, it can be controlled by corresponding commands to complete tasks such as lifting, lighting, disinfecting, and drying.



Offline Voice Control



DC Motor Control



Air drying



Smart heat drying

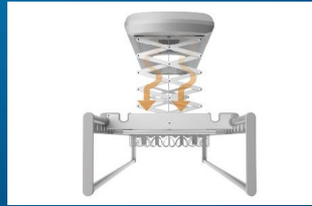


APP Control



### Voice Control

Make laundry drying control easy with voice commands.



### DC motor control

DC motor control ensures  $\leq 55$  dB noise when the rack moves with 35 kg load.



### Smart heat drying

Under Standard and Enhanced mode, the drying rack keeps venting 40–50°C warm air, enabling fast clothes drying in all weathers



### APP Control

Remote control and log review allow you to control clothes drying situation at home at anywhere

## Specifications

Main material	Aluminium alloy
Color	Space Grey
Wire material	304# Stainless steel
Nominal voltage	220V / 50Hz

## Functions

Automatic rack lifting control	1.1 meters maximum rack rising and descending range
Lighting	Automatically stop after 2 hours
Disinfection	Instant disinfection: automatically stop after 37.5 minutes Delayed-start disinfection: start in 8 hours and automatically stop after 37.5 minutes

Mite removal	Instant mite removal: automatically stop after 37.5 minutes Delayed-start mite removal: start in 8 hours and automatically stop after 37.5 minutes
--------------	---

Air drying	Standard mode: automatically stop after 2 hours Enhanced mode: automatically stop after 4 hours
------------	--

Heat drying	Standard mode: automatically stop after 2 hours Enhanced mode: automatically stop after 4 hours
-------------	--

Operation methods	Remote control / App control / Offline Voice Control
-------------------	--

Dimensions of host (LxWxH)	1,622x342x80 mm
----------------------------	-----------------

Rod specifications	Aluminum alloy
--------------------	----------------

Non-adjustable rods (YAW)	4 2.4-meter non-adjustable rods, 4 cross bars with clips, 6 cross bars at 2 ends
Adjustable rods (YBW)	4 adjustable rods (1.6 + 0.8 meters), 4 cross bars with clips, 6 cross bars at 2 ends

Rod to rod distance	480mm
---------------------	-------

Scissor frame specifications	Single layer Single reinforced point
------------------------------	---

Power		Operating Environment	
Nominal power of DC motor	60 W	Operating temperature	-15°C ~ 43°C
Nominal power of LED lamp	16W	Operating humidity	10 - 90% RH, non-condensing
Nominal power of UVC lamp	7 W × 2	Protection grade of motor	IP30
Nominal power of mite repeller	5 W	Nominal load	35 kg
Nominal power of air drying	12 W × 2	<b>Alerts</b>	Upper limit stopping failure alert
Nominal power of heat drying	500 W × 2		Lower limit stopping failure alert
			Obstacle sensing failure alert
			Overweight alert

\* The disinfection rate of the UVC lamps is tested under standardized laboratory conditions (Minister of Health 2020 edition-2.1.5.4) and can be up to 99.99%. Actual disinfection rate may vary in actual use environment.

\* The rack running noise is measured in a controlled test environment and can be lower than 55 dB when the rack moves with a 35 kg load. Results may vary. Please refer to actual product experience.

**PHILIPS**

6000 Series

Smart drying rack

SDR606

## Offline voice control

Convenience, always within reach

SDR606 lets you control lifting, lowering, and lighting with just your voice, even offline. Its sleek, boxy design in vibrant orange adds a touch of elegance and style, transforming your balcony into a chic, sophisticated space.



2-way bounce back



35 kg load capacity



Slim design



Large LED light



Offline voice control



### Voice control

Activate voice control and easily give drying commands



### Sleek design

Paired with beige-orange color, blend easily into any home, adding a vibrant touch



### Large capacity

With 80 hanging positions and staggered rod design, it easily dries clothes and bedding. The 6 hidden maternity rods meet various drying needs



### Bounce back protection

Safe drying with obstacle detection—rods stop and bounce back if blocked

## Specifications

Main material	Host: Aluminium alloy End cover: ABS
Color	Beige
Wire material	304# Stainless steel
Nominal voltage	220V ~ 50Hz
<b>Functions</b>	
Automatic rack lifting control	1200 mm drop distance
Lighting	Automatically stop after 2 hours
Protection	Bounce back or stop upon obstacle
Operation method	Remote control
Voice control	Offline voice control
Dimensions of host (LxWxH)	1200 × 320 × 85 mm
Rods specifications	Aluminum alloy
Pole specifications	6 poles
Maternity rods	4 poles: 2 for clothes + 2 for bedding
Adjustable rods (AB0)	Retracted: 1270mm Extend: 2200mm (1.27 + 0.93)
Pole to pole distance	400mm
<b>Scissor frame</b>	
Features	Single layer, Single joint point
Material	Low carbon alloy
Surface treatment	Painting
<b>Power</b>	
Nominal power of DC motor	45 W
Nominal power of lighting	20 W
Nominal power of product	70 W
Operation environment	
Operating temperature	-15°C ~+ 43°C
Operating humidity	10~90%RH, Non-condensing
Motor protection level	IP30
Nominal load	35KG

## Alerts

Obstacle sensing failure alert  
Overload alert

Upper limit alert  
Lower limit alert

**PHILIPS**

6000 Series

Smart drying rack

SDR605

## Wide-angle and full-screen design

Enhanced by simultaneous clothes and quilt drying

SDR605, with its smart offset rod layout, allows for simultaneous drying of garments and quilts, maximizing space use. Its right-angle, full-screen lighting ensures broad, even illumination, facilitating hassle-free balcony drying.



One-click rack lifting control



35 kg load capacity



Integrated box design



LED Light



Overload alert



### Integrated box design

When the clothes rod is not in use, it can be neatly tucked away inside the main unit, creating a slim box that's only 8.8 cm thick



### Right-angle full-screen lamp

Its wide-angle illumination covers the entire balcony, making it easy to manage your laundry even after dark



### Drying for both clothes and quilts

The SDR605 comes with dual rods for both clothes and quilts, designed so you can dry both at once without hassle



### Nudge to stop and push-to-lift

This feature makes hanging and retrieving clothes straightforward and strain-free

## Specifications

Main material	Aluminium alloy
Color	White, Moonlight Grey
Wire material	304# Stainless steel
Nominal voltage	220V ~ 50Hz

## Functions

Automatic rack lifting control	1.1 meters maximum rack rising and descending range
Lighting	Automatically stop after 2 hours
Operation method	Remote control
Dimensions of host (LxWxH)	1,090x325x88 mm
Rod specifications	Aluminum alloy
Rods	4 adjustable rods, 4 cross bars with clips Folded length: 1,175mm; Stretched length: 2,000mm
Rod to rod distance	390 mm

## Scissor frame

Features	Single layer, Single reinforced point
----------	---------------------------------------

## Power

Nominal power of DC motor	45 W
Nominal power of LED lamp	30 W
Operation environment	
Operating temperature	-15°C ~ 43°C
Operating humidity	10~90 % RH, Non-condensing
Protection grade of motor	IP30
Nominal load	35KG

## Alerts

Obstacle sensing failure alert	Upper limit stopping failure alert
Overweight alert	Lower limit stopping failure alert

**PHILIPS**

6000 Series

Smart drying rack

SDR603-AA0/AB0

## Care more than clothes drying

### With thinner body

This drying rack features a slim and compact design. When the rack lifts to the top, the scissor frames retracts and hides into the host along with poles. While saving your balcony space, it keeps your window view unblocked



One-click rack lifting control



35 kg load capacity



Easy stop



LED Light



Overload alert



### Thinner body

The scissor frames and poles of this drying rack hides into host when the rack is fully retracted, making the 9 cm minimum body thickness possible



### Big space, high & bearing

The drying rack is equipped with 2 clothes rods and 2 bed sheet rods, providing large drying area



### Hold to stop & push to lift

Gently hold the descending rack to stop it. After hanging clothes up, slightly push it with your hands, and the rack will go up automatically



### Large LED lamp

The 98 cm x 24 cm LED lamp can lighten up large balcony area to assist your laundry activities at night. Simplistic yet elegant, it is designed to fit into balcony of any style

## Specifications

Main material	Aluminium alloy
Color	Space grey
Wire material	304# Stainless steel
Nominal voltage	220V ~ 50Hz

## Functions

Automatic rack lifting control	1.1 meters maximum rack rising and descending range
Lighting	Automatically stop after 2 hours
Operation method	Remote control
Dimensions of host (LxWxH)	1,200x388x90 mm
Rod specifications	Aluminum alloy
Rods	4 2.2-meter none-adjustable rods 4 adjustable rods (1.2+1.0 meters)
Rod to rod distance	480 mm

## Scissor frame

Features	Single layer, Single reinforced point
----------	---------------------------------------

## Power

Nominal power of DC motor	60 W
Nominal power of LED lamp	24 W
Operation environment	
Operating temperature	-15°C ~ 43°C
Operating humidity	10~90 % RH, Non-condensing
Protection grade of motor	IP30
Nominal load	35KG

## Alerts

Obstacle sensing failure alert	Upper limit stopping failure alert
Overweight alert	Lower limit stopping failure alert

**PHILIPS**

5000 Series

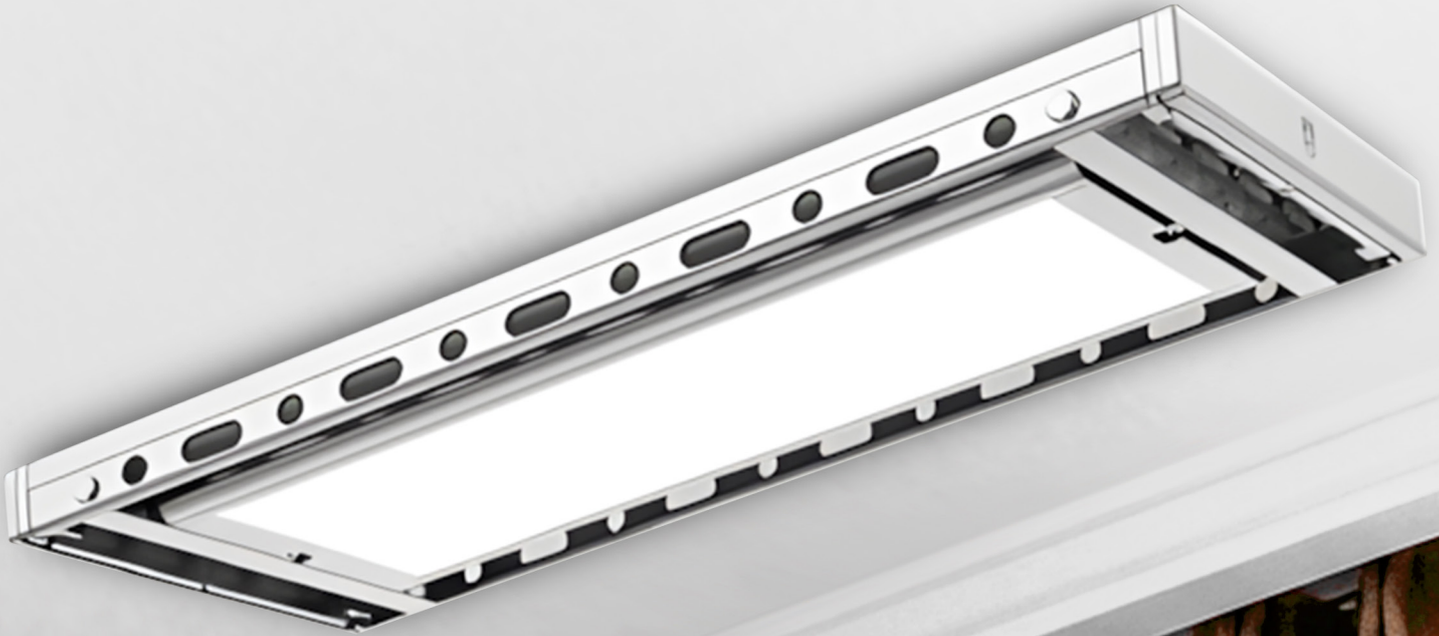
Smart drying rack

SDR505

## Compact design, large capacity

Offer exceptional drying experience

SDR505 boasts a slim, square design with a bright, glare-free LED light. With features like staggered rods, obstacle protection, and retractable rods, it offers a practical and enhanced drying experience for your balcony.



One-click rack lifting control



35 kg load capacity



Position Memory



Large LED Light



2-way Bounce back



### Slim design

The slim, square design is stylish and space-saving, fitting perfectly into any space.



### Large LED light

The 24-inch LED panel offers bright, glare-free light, lighting up your balcony for easy night-time drying and access.



### Position memory

The drying rod can be set to a fixed height using the remote control, making drying more convenient.



### Bounce back protection

The drying rod stops and rebounds if it encounters an obstacle, both when moving up and down.

## Specifications

Main material	Host: Aluminium alloy End cover: ABS
Color	Grey
Wire material	304# Stainless steel
Nominal voltage	220V ~ 50Hz
<b>Functions</b>	
Automatic rack lifting control	Drop distance: 1,200mm
Lighting	Automatically stop after 2 hours
Protection	Bounce back upon obstacle or stop
Operation method	Remote control
Dimensions of host (LxWxH)	920x330x85mm
Rod specifications	Aluminum alloy
Maternity rods	4
Adjustable Rods (AB0)	4:2 for clothes + 2 for bedding Retracted length: 980mm Extended length: 1660 mm (0.98 + 0.68m)
Pole to pole distance	440 mm

## Scissor frame

Features	Single layer, Single joint point
Material	Low carbon alloy steel
Surface treatment	Painting
<b>Power</b>	
Nominal power of DC motor	55 W
Nominal power of LED lamp	24 W
Nominal power of LED lamp	77 W
<b>Operation environment</b>	
Operating temperature	-15°C ~ 43°C
Operating humidity	10~90 % RH, Non-condensing
Protection grade of motor	IP30
Nominal load	35KG

## Alerts

Obstacle sensing failure alert	Upper limit stopping failure alert
Overweight alert	Lower limit stopping failure alert

**PHILIPS**

5000 Series

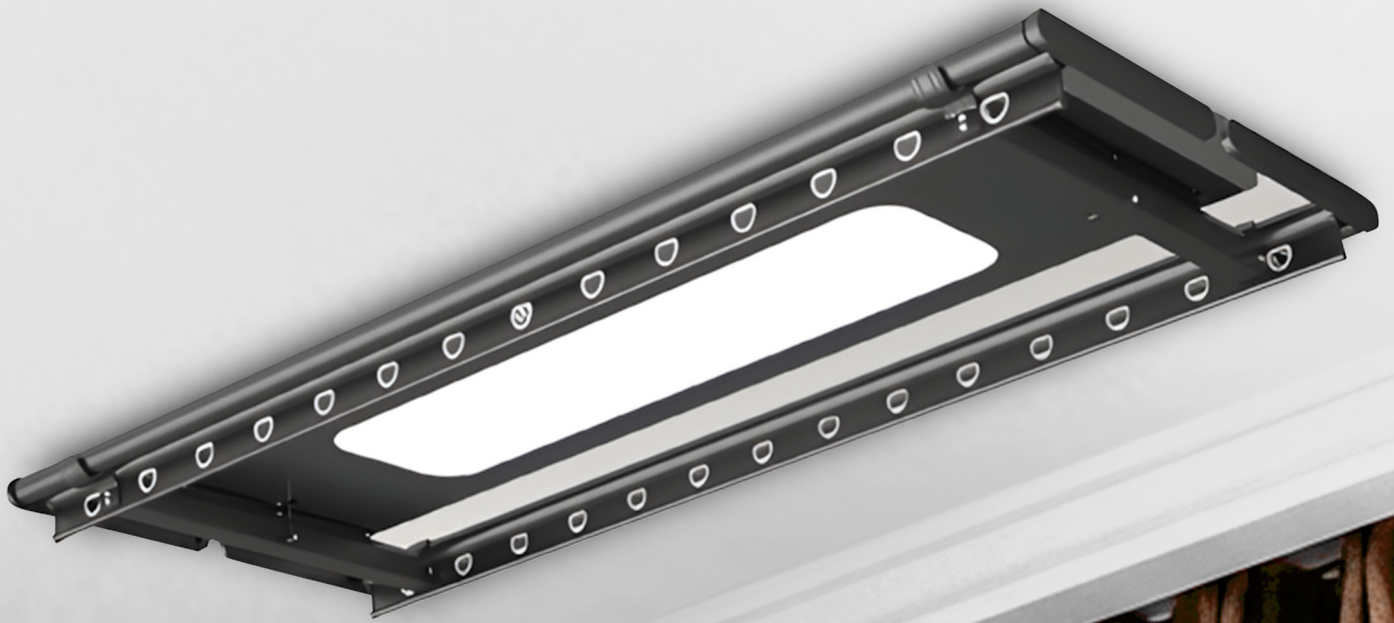
Smart drying rack

SDR501-AA0/AB0

## More space-saving

With 62 mm thin host

Engineered with a host as thin as 62 mm, this drying rack is perfect for space-saving individuals. The rack section can partly conceal into host, making the drying rack compact and stylish.



62 mm host thickness



Semi-hidden scissor frame



Remote Control



LED Light



Overload Alert



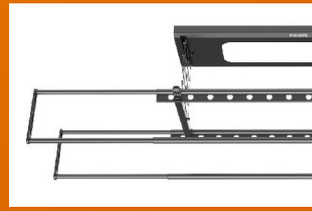
#### 62 mm host thickness

Slim and compact to save balcony space.



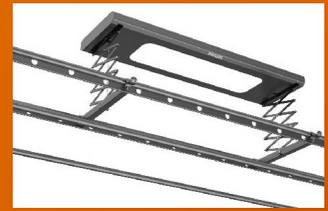
#### Semi-hidden scissor frame

Retract into host to maximize space.



#### Obstacle detection

Hold the rack to stop it. After hanging up laundry, nudge the rack to have automatic rack rising



#### Remote control

To lift and lower the rack with ease. Enjoy fast rack running with low noise

### Specifications

Main material	Aluminium alloy
Color	White, Shadow Grey
Wire material	304# Stainless steel
Nominal voltage	220V ~ 50Hz

### Functions

Automatic rack lifting control	1.1 meters maximum rack rising and descending range
Lighting	Automatically stop after 2 hours
Operation method	Remote control
Dimensions of host (LxWxH)	1,104x316x62 mm
Rod specifications	Aluminum alloy
Rods	4 2.2-meter none-adjustable rods 4 adjustable rods (1.2+1.0 meters)
Rod to rod distance	420 mm

### Scissor frame

Features	Single layer, Single reinforced point
----------	---------------------------------------

### Power

Nominal power of DC motor	60 W
Nominal power of LED lamp	20 W
Operation environment	
Operating temperature	-15°C ~ 43°C
Operating humidity	10~90 % RH, Non-condensing
Protection grade of motor	IP30
Nominal load	35KG

### Alerts

Obstacle sensing failure alert	Upper limit stopping failure alert
Overweight alert	Lower limit stopping failure alert

**PHILIPS**

5000 Series

Smart drying rack

SDR501-BA0/BB0

## More space-saving

With 62 mm thin host

Engineered with a host as thin as 62 mm, this drying rack is perfect for space-saving individuals. It also supports voice control, making laundry drying effortless.



62 mm host thickness



Semi-hidden scissor frame



Remote Control



LED Light



Overload Alert



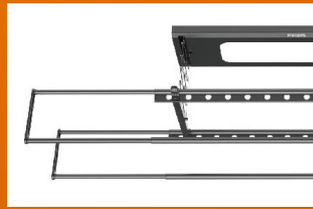
#### 62 mm host thickness

Slim and compact to save balcony space.



#### Semi-hidden scissor frame

Retract into host to maximize space.



#### Obstacle detection

Hold the rack to stop it. After hanging up laundry, nudge the rack to have automatic rack rising



#### Voice command

A simple voice command can activate the voice control program to easily control the rack up or down.

### Specifications

Main material	Aluminium alloy
Color	White, Shadow Grey
Wire material	304# Stainless steel
Nominal voltage	220V ~ 50Hz

### Functions

Automatic rack lifting control	1.1 meters maximum rack rising and descending range
Lighting	Automatically stop after 2 hours
Operation method	Remote control / Offline voice control
Dimensions of host (LxWxH)	1,104x316x62 mm
Rod specifications	Aluminum alloy
Rods	4 2.2-meter none-adjustable rods 4 adjustable rods (1.2+1.0 meters)
Rod to rod distance	420 mm

### Scissor frame

Features	Single layer, Single reinforced point
----------	---------------------------------------

### Power

Nominal power of DC motor	60 W
Nominal power of LED lamp	20 W
Operation environment	
Operating temperature	-15°C ~ 43°C
Operating humidity	10~90 % RH, Non-condensing
Protection grade of motor	IP30
Nominal load	35KG

### Alerts

Obstacle sensing failure alert	Upper limit stopping failure alert
Overweight alert	Lower limit stopping failure alert

**PHILIPS**

5000 Series

Smart drying rack

SDR501-LA0/LB0

## More space-saving

With 62 mm thin host

Enjoy the exceptional clothes drying experience brought by SDR501. With its slim base of only 62 mm thick, it frees up more balcony space. Coming with voice control, laundry drying is made even more convenient.



62 mm host thickness



Semi-hidden scissor frame



2-mode air drying



Heater drying



Voice command



### Semi-hidden scissor frame

Retract into host to maximize space



### Highly effective disinfection

Equipped with 2 highly effective UVC lamps, SDR501 is made to bring deep clothes cleaning



### 2-mode air drying

The two cross flow fans can efficiently remove moisture from clothes with strong airflow



### Voice command

A simple voice command can activate the voice control program to easily control the rack up or down.

## Specifications

Main material	Aluminium alloy
Color	White, Shadow Grey
Wire material	304# Stainless steel
Nominal voltage	220V ~ 50Hz

## Functions

Automatic rack lifting control 1.1 meters maximum rack rising and descending range

Lighting Automatically stop after 2 hours

Lighting Automatically stop after 37.5 hours

Lighting Automatically stop after 2 hours

Lighting Automatically stop after 2 hours

Operation method Remote control / Offline voice control

Dimensions of host (LxWxH) 1,104x316x62 mm

Rod specifications Aluminum alloy

Rods 4 2.2-meter none-adjustable rods  
4 adjustable rods (1.2+1.0 meters)

Rod to rod distance 420 mm

## Scissor frame

Features Single layer, Single reinforced point

## Power

Nominal power of DC motor 60 W

Nominal power of LED lamp 16 W

Nominal power of UVC lamp 14 W

Nominal power of air drying 12 W

Nominal power of heat drying 540 W

## Operation environment

Operating temperature -15°C ~ 43°C

Operating humidity 10~90 % RH, Non-condensing

Protection grade of motor IP30

Nominal load 35KG

## Alerts

Obstacle sensing failure alert  
Overweight alert  
Upper limit stopping failure alert  
Lower limit stopping failure alert

**PHILIPS**

3000 Series

Smart drying rack

SDR302

## Elevate laundry drying space

With ultra-slim design

The ultra-slim base of SDR302 is at just 65 mm, making a perfect space-saving solution for laundry drying. When fully retracted, other parts are hidden, the product presents as a full-screen LED light, creating an inviting atmosphere.



One-click rack  
lifting control



Integrated  
design



40 kg load  
capacity



Easy stop



Full-screen  
LED light



### 62 mm thick base

The 65 mm thick base helps to minimize space it occupies, providing expansive view and a more pleasant using experience.



### Integrated design

After fully retracted, the poles can be hidden inside the base, making ultra-slim design possible.



### Dual DC motors

Thanks to its dual DC motors, this rack allows you to control the height of each pole independently.



### Full-screen LED light

SDR302 is equipped with a wider and larger full-screen LED light, with 120 light beads to easily illuminate every corner of your balcony.

## Specifications

Main material	Aluminium alloy
Color	White
Wire material	304# Stainless steel
Nominal voltage	220V ~ 50Hz

## Functions

Automatic rack lifting control	1.2 meters maximum rack rising and descending range
Lighting	Automatically stop after 2 hours
Operation method	Remote control
Dimensions of host (LxWxH)	1,300x350x65 mm
Rod specifications	Aluminum alloy
Pole control mode	Dual-motor independent control
Adjustable rods	2 adjustable rods (1,2+0,8 meters)
Rod to rod distance	292 mm

## Power

Nominal power of DC motor	35 Wx2
Nominal power of LED lamp	24 W
Operation environment	
Operating temperature	-15°C ~ 43°C
Operating humidity	10~90 % RH, Non-condensing
Protection grade of motor	IP30
Nominal load	40 KG

## Alerts

Obstacle sensing failure alert	Upper limit stopping failure alert
Overweight alert	Lower limit stopping failure alert

**PHILIPS**

3000 Series

Smart drying rack

SDR301

## No main light fixture design

Enhance visual appeal while drying clothes

When the pole is fully retracted, the whole machine neatly hides away within the ceiling, transforming its appearance into a sleek linear track light. Clean and elegant, creating a truly invisible laundry drying experience!



One-click rack  
lifting control



30 kg load  
capacity



Easy stop



LED track light



Overload alert



#### Remote control

To lift and lower the rack with ease. Enjoy fast rack running with low noise



#### DC motor

Operates quietly for a noise-free experience



#### LED track light

Eliminates the need for balcony lighting



#### Bounce on upward blockage

Realized by intelligent sensing

### Specifications

Main material	Aluminium alloy
Color	White
Wire material	304# Stainless steel
Nominal voltage	220V ~ 50Hz

### Functions

Automatic rack lifting control	1.2 meters maximum rack rising and descending range
Lighting	Automatically stop after 2 hours
Operation method	Remote control
Dimensions of host (LxWxH)	1500x96x116 mm (SDR301-AIO)
	2060x96x116 mm (SDR301-AJO)
	2400x96x116 mm (SDR301-AKO)

### Rod specifications

	Aluminum alloy
Rod length	1428mm (SDR301-AIO)
	2000mm (SDR301-AJO)
	2328mm (SDR301-AKO)

### Power

Nominal power of DC motor	40 W
Nominal power of LED lamp	24W (SDR301-AIO)
	30W (SDR301-AJO)
	36W (SDR301-AKO)

### Operation environment

Operating temperature	-15°C ~ 43°C
Operating humidity	10~90 % RH, Non-condensing
Protection grade of motor	IP30
Nominal load	30 KG

### Alerts

Obstacle sensing failure alert	Upper limit stopping failure alert
Overweight alert	Lower limit stopping failure alert

**PHILIPS**

1000 Series

Smart drying rack

SDR105-QBW

# Clothes drying made effortless

## With voice control

SDR105 supports voice control and works offline. You can control rack lifting, lighting, disinfection, air drying, etc. with spoken commands.



Offline voice control



DC motor control



APP control



Disinfection



Air drying



### Voice control

Make laundry drying control easy with voice commands



### DC motor control

DC motor control ensures  $\leq 55$  dB noise when the rack moves with 41 kg load



### 2-mode air drying

The two cross flow fans can efficiently remove moisture from clothes with strong airflow



### APP control

Remote control and log review allow you to control clothes drying situation at home at anywhere

## Specifications

Main material	Aluminium alloy
Color	Shimmer grey
Wire material	304# Stainless steel
Nominal voltage	220V ~ 50Hz

## Functions

Automatic rack lifting control	1.1 meters maximum rack rising and descending range
Lighting	Automatically stop after 2 hours
Disinfection	Instant disinfection: automatically stop after 37.5 minutes Delayed-start disinfection: start in 8 hours and automatically stop after 37.5 minutes

Lighting	Standard mode: automatically stop after 2 hours Enhanced mode: automatically stop after 4 hours
----------	--

Operation method	Remote control / App control / Offline voice control
------------------	--

Dimensions of host (LxWxH)	1,311x328x80 mm
----------------------------	-----------------

Rod specifications	Aluminum alloy
--------------------	----------------

Adjustable rods	4 adjustable rods (1.26 + 0.97 meters)
-----------------	--

Rod to rod distance	420 mm
---------------------	--------

Scissor frame specifications	Single layer, single reinforced point Aluminium alloy, powder coating
------------------------------	--

## Power

Nominal power of DC motor	60 W
Nominal power of LED lamp	16 W
Nominal power of UVC lamp	7 Wx2
Nominal power of air drying	6.5 Wx2

## Operating environment

Operating temperature	-15°C ~ 43°C
Operating humidity	10 - 90 % RH, Non-condensing
Protection grade of motor	IP30
Nominal load	35 kg

Alerts	Obstacle sensing failure alert Overweight alert	Upper limit stopping failure alert Lower limit stopping failure alert
--------	--	--

\* The disinfection rate of the UVC lamps is tested under standardized laboratory conditions (Minister of Health 2020 edition-2.1.5.4) and can be up to 99.99%. Actual disinfection rate may vary in actual use environment.

\* The rack running noise is measured in a controlled test environment and can be lower than 55 dB when the rack moves with 35 kg load. Results may vary. Please refer to actual product experience.

# INDOTARA<sup>®</sup>

## PT. INDOTARA PERSADA

### Our Marketing Office and After Sales Service Center

#### Head Office

50/F, Menara BCA Grand Indonesia  
Jl. M.H. Thamrin No.1  
Jakarta Pusat 10310  
021 - 5012 3333  
dsp@indotara.id



#### Semarang Office

Wisma HSBC Lt. 6 suite 609  
JL. Gajah Mada No.135,  
Semarang, Jawa Tengah - 50134  
024 - 40 300 893  
smg.dsp@indotara.id



#### Marketing Office

Maggiore Business Loft No. 01-02  
Gading Serpong,  
Tangerang - Banten 15332  
021 - 5012 3333  
dsp@indotara.id



#### Medan Office

Sutomo Tower Lantai 5H  
JL. Sutomo Ujung No.28,  
Kota Medan, Sumatera Utara 20235  
061 - 50 300 595  
mdn.dsp@indotara.id



#### Graha Indotara

Millenium Industrial Estate  
JL. Millenium 22 Blok R3 No. 1,  
Cikupa, Tangerang - Banten 15720  
021 - 5012 3333  
dsp@indotara.id



#### Makassar Office

Fajar Graha Pena Lt. 5  
JL. Urip Sumoharjo No. 20,  
Makassar - Sulawesi Selatan 90234  
021 - 5012 3333  
mks.dsp@indotara.id



#### Bandung Office

Wisma HSBC Lt. 6 Suite B  
Jalan Asia Afrika No.116,  
Kota Bandung, Jawa Barat 40112  
021 - 5012 3333  
bdg.dsp@indotara.id



#### Balikpapan Office

Panin Tower Lt. 8 Grand Sudirman  
JL. Jendral Sudirman No.7 Klandasan Ilir,  
Balikpapan Kota - Kalimantan Timur 76114  
021 - 5012 3333  
bpp.dsp@indotara.id



#### Surabaya Office

Japfa Indoland Center, Tower I Lt. 10/1008  
JL. Jendral Basuki Rahmat 129-137  
Surabaya 60271  
031 - 3360 1491  
sby.dsp@indotara.id



#### Bali Office

Benoa Square Lt. 2  
JL. Bypass Ngurah Rai No. 21 A Kedonganan,  
Kuta Badung - Bali Indonesia 80361  
021 - 5012 3333  
bali.dsp@indotara.id



#### Yogyakarta Office

Hartono Mall Yogyakarta Lt. 3  
Kaliwaru, Condongcatur,  
Sleman, Yogyakarta 55281  
021 - 5012 3333  
yog.dsp@indotara.id



#### Singapore Office

Marina Bay Financial Centre Tower 3  
17F, 12 Marina Boulevard  
Singapore - 018982  
021 - 5012 3333  
sing.dsp@indotara.id





innovation  you

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. and are used under license.

Philips smart safe box reserves the rights to change content and product specifications included in this brochure without prior notice.

**INDOTARA**<sup>®</sup>

This product has been distributed by PT. Indotara Persada.