

PHILIPS

Wet and Dry lady
shaver

SatinShave
Advanced

Single-foil shaver

8-hr recharge

1 accessory



BRL130/00



Glides smoothly for a skin-friendly shave

Experience a close yet gentle shave on your legs and body. The SatinShave Advanced lady shaver gives you smooth skin, even in the shower or bath. Achieve hair-free skin without irritation, easily and conveniently.

Smooth skin

- Floating foil for an even shave

A skin-friendly shave

- Pearl-tip trimmers protect from scratches

Effortless control

- First epilator with S-shaped handle

Easy to use

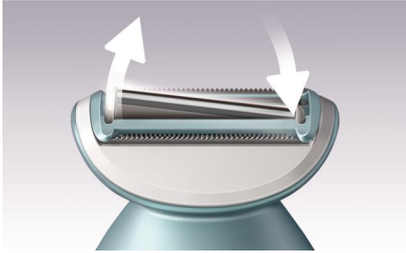
- Wet and dry for use in bath or shower
- Battery indicator light



asimpleswitch.com

Highlights

Floating foil



The floating foil glides naturally over your curves and contours, maintaining close contact with your skin for an even shave.

Pearl-tip trimmer



The rounded pearl-tip trimmers in front of and behind the shaving foil keep the shaver gliding smoothly over your skin and prevent scratches for a skin-friendly shave.

Ergonomic S-shaped handle



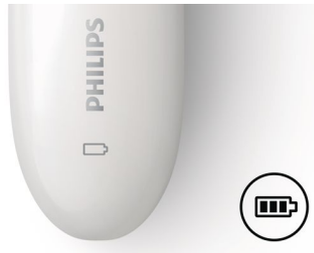
The ergonomic S-shaped handle is easy to steer for maximum control and better reach with natural and precise movements, all over your body.

Wet and dry use



For a gentle and comfortable use during your shower or bath routine with anti-slip grip for optimal wet and dry use.

Battery indicator light



Battery indicator light shows when your shaver is charging or has a full or low battery.

Specifications

Accessories

- Trimming Comb
- Cleaning brush

Ease of use

- Wet and dry use
- Cordless
- Handle: Ergonomic
- Battery indicator: Battery low, Battery charging, Battery full

Performance

- Shaving head: Single-foil shaver
- Skincare features: Rounded pearl-tip trimmers

Power

- Battery Type: Lithium-ion
- Usage time: 1 hour
- Charging: Rechargeable, 8-hour charging time

Technical specifications

- Voltage: 8 V
- Material foil: Nickel
- Number of shaving foils: 1



asimpleswitch.com

Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas — Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.