



Shaver 6100

Wet & dry electric shaver, Series 6000

DualPrecision heads

GyroFlex 2D contouring system

40 min shaving, 1 hour charge



1150X/40



Series 6000 – Soft touch, smooth shave

The Philips Norelco Shaver 6100 (formerly called SensoTouch 2D) is an electric wet & dry shaver with a soft touch for a smooth shave. Its Gyroflex 2D technology adjusts easily to the curves of your face and shaves even the shortest stubble.



Designed for comfort

- Shaver follows the contours of your face

Innovative technology for a closer shave

- Shaves even the shortest stubble
- Gets below the skin, for a closer shave

Protective seal for wet or dry shaving

- Comfortably shaves – wet or dry

Cordless convenience

- Charges fully in one hour

Travel-friendly design

- Voltage automatically adjusts



asimpleswitch.com



asimpleswitch.com

Highlights

GyroFlex 2D system



Designed to follow the curves of your face, this wet and dry electric shaver uses GyroFlex 2D's two-dimensional contouring technology to pivot in a circular motion and tilt inwards. Its contour-following system adjusts easily to every curve, minimizing both pressure and irritation. The result is a close shave that's easy on your skin.

DualPrecision shaving heads



This shaver delivers a close, comfortable shave with complete coverage and accuracy. It features DualPrecision heads with slots to shave the normal hairs and holes to shave even the shortest stubble.

Super Lift & Cut action



The patented Super Lift and Cut dual blade system lifts hairs to cut comfortably below skin level, while the low-friction SkinGlide shaving

surface slides smoothly along your skin. As a finishing touch, use the precision-trimmer feature for your mustache and sideburns.

Aquatec - Wet or Dry shaving



This shaver lets you shave any way you want. The AquaTec seal gives you the option of either a comfortable dry shave or a refreshing wet shave with shaving cream or gel. No matter which you choose, Series 6000's slim, non-slip grip makes for easy handling.

Rechargeable cordless



With Shaver 6100, you'll enjoy the convenience of Lithium-ion power operation at home or on the road. One hour of charging provides up to 40 minutes of shaving time, and a 3-minute quick-charge option gives you enough power for a single shave. The two-level battery display lets you know when the battery is full and shows a low-battery warning when it's time to recharge.

Great for travel

The Shaver 6100 wet and dry electric shaver is designed with an internal hair collection chamber to help keep your bathroom sink neat and tidy. The razor itself is easy to clean. Just use water and the included brush. An excellent travel companion, the Shaver 6100 features a travel lock, protective cap, and storage pouch for safe portability. Shaver 6100 also has a

worldwide voltage function that automatically adjusts from 100 volts to 240 volts AC, so you're ready for worldwide travel.



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.

Specifications

Shaving Performance

Contour-following: GyroFlex 2D contour following

Shaving system: DualPrecision System, Patented Super Lift & Cut

Styling: Precision trimmer

Skin comfort: SkinGlide

Ease of use

Charging: 1 hour, Rechargeable, Cordless, Quick charge

Shaving time: Up to 14 days

Display: 2 level battery indicator, Battery low

indicator, Charge indicator, Travel lock

Wet & Dry: Wet and dry use

Cleaning: Washable

Design

Handle: Slim handle, Anti-slip grip

Finishing: Seamless foil, LED Display

Color: Blue

Accessories

Stand: Charging stand

Maintenance: Cleaning brush, Protective cap

Power

Battery Type: Lithium-ion

Run time: 40 min

Stand-by power: 0.15 W

Max power consumption: 5,4 W

Service

2-year guarantee

Replacement head: Replace every yr with RQ11

