

# PHILIPS

dry electric shaver

PowerTouch

Super Lift&Cut

Flexing heads



PT715



## A real close shave

The new Philips PowerTouch system adds power to your morning. Now with more minutes, full washability and proven Super Lift&Cut shaving performance, PowerTouch ensures that you are always ready to quickly finish your morning routine.

### **The fastest way through your morning routine**

- Corded operation for constant power
- Washable shaver with QuickRinse system

### **A comfortable and close end result**

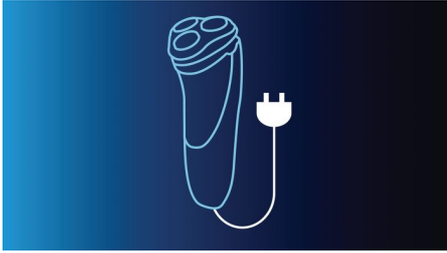
- Super Lift & Cut system for a comfortably close shave
- Dynamic contour response adjusts to face and neck curves



[asimpleswitch.com](http://asimpleswitch.com)

# Highlights

## Efficient Power System



Corded operation for a reliable shave that you can always count on

## Super Lift&Cut Action



The dual blade system built into our electric shaver lifts hairs to cut comfortably below skin level for a closer shave

## Dynamic contour response



The shaver automatically adjusts to every curve of your face and neck for a smoother shave

## Fully washable shaver



Fully washable electric shaver with QuickRinse system rinses clean in less time

# Specifications

## Shaving Performance

Shaving System: Super Lift&Cut

Contour-following: Dynamic contour response

## Ease of use

Shaving time: Corded operation

Cleaning: Fully washable shaver, Quick rinse hair chamber

## Design

Handle: Easy grip

Finishing: Hi gloss plastic front shell

Color: Noble blue

## Accessories

Maintenance: Cleaning brush, Protection cap

## Power

Automatic voltage: 100-240 V

Stand-by power: < 0.2 W

Max power consumption: 5.4 W

## Service

2-year guarantee

Replacement head: Replace every 2 yrs with HQ8



[asimpleswitch.com](http://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.