

PHILIPS

PowerTouch

dry electric shaver

Super Lift&Cut

Flexing heads



PT725



A really 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

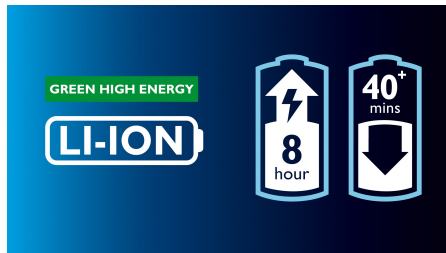
- 40+ minutes of cordless shaving, 8 hours charge
- Washable shaver with QuickRinse system

A comfortable and close end result

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

Highlights

Efficient Power System: 40+ min



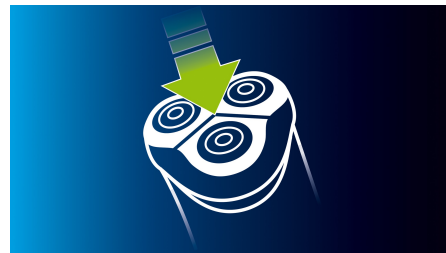
40+ minutes of cordless power for 14 shaves. Fully charges in 8 hours so it is always ready when you are

Super Lift&Cut Action



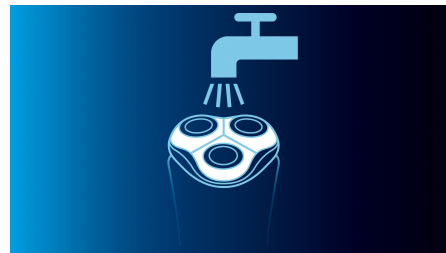
The dual-blade system built into our electric shaver lifts hairs to cut comfortably below skin level for a closer shave

Dynamic contour response



Automatically adjusts to every curve of your face and neck for a smoother shave

Fully washable shaver



Fully washable 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: 40+ minutes

Charging: Rechargeable, Cordless and corded operation, Quick charge 3 min for 1 shave

Charging time: 8 hours

Display: 1 LED indication, Charging indication, Battery low indication, Battery full indication, Quick charge indication

Cleaning: Fully washable shaver, Quick rinse hair chamber

Design

Handle: Easy grip, Rubber grip

Finishing: Hi gloss plastic front shell, Plastic deco ring

Colour: Black and grey

Accessories

Maintenance: Cleaning brush, Protection cap

Power

Battery type: Li-Ion

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, Replace every yr with HQ8

