# **PHILIPS**

Heated straightening brush

### StyleCare Essential

Extra-large brush area

ThermoProtect technology

Tourmaline ceramic coating







### Naturally straight hair in 5 minutes\*

Smooth, shiny, frizz-free hair

Reveal naturally straight, beautifully shiny hair in just 5 minutes. Our ThermoProtect technology and bristle design work together for healthy-looking, frizz-free hair.

#### Ease of use

- Swivel cord
- Fast heat-up time
- 1.8 m cord for maximum flexibility
- Large paddle-shaped brush
- Ready to use indicator light

### Care and protect

- Tourmaline ceramic coating
- ThermoProtect technology
- Triple bristle design
- 2 temperature settings to suit your hair type

# Highlights

#### Tourmaline ceramic coating

Tourmaline ceramic coating for shiny, smooth, frizz-free hair.

#### ThermoProtect technology



ThermoProtect technology maintains a constant temperature across the brush to prevent overheating for protected, healthylooking hair.

### 2 temperature settings

Two temperature settings (170°C and 200°C) to best suit your hair type.

#### Triple bristle design



Triple bristle design gently detangles and straightens while protecting your scalp from heat.

#### Paddle-shaped brush



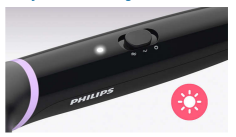
The paddle-shaped design straightens more hair in one go.

#### Fast heat-up time



Ready to use in 50 seconds.

#### Ready to use indicator light



LED light indicates when the brush is ready to

#### 1.8 m cord

1.8 m cord.

#### **Swivel cord**



Swivel cord for comfortable use.

# Specifications

#### **Technical specifications**

Voltage: 110-240 V Cord length: 1.8 m Heater type: PTC

Product size (mm): 350 L x 75 W x 48 D

Total number of bristles: 247 LED light indicator: White colour

#### **Features**

Auto shut-off: after 60 min

Temperature Settings: 2 settings, 170°C and

200°C

Brush shape: Paddle

Brushing area (mm): 116 L x 60 W Number of heated bristles: 111

#### Service

2 year guarantee

Ease of use

Storage hook Swivel cord

**Caring technologies** 

ThermoProtect

Tourmaline ceramic coating

© 2024 Koninklijke Philips N.V. All Rights reserved. Issue date 2024-04-09

www.philips.com



