



# Long-lasting straight and curly styles

# SalonStraight Seduce

Now you style your hair with the professional temperature of 210°C. Combining this with ultra-smooth curved ceramic plates, gives you the freedom to create long-lasting straight styles or fashionable flicks and curls.

# Ease of use

- Swivel cord to prevent tangled wires
- $\cdot$  Dual voltage for worldwide use
- · Automatic shut-off after 1 hour

# Beautifully styled hair

- · Ceramic for ultra-smooth gliding
- $\boldsymbol{\cdot}$  For effective results without damaging hot spots
- 210°C professional temperature for long-lasting results

#### Versatility

· Rounded edges with guide strips for flicks and curls

#### Time saving

- · Adjustable LCD temperature setting to suit your hair type
- · Instant heat-up within 30 seconds

# Highlights

# Swivel cord



Useful swivel cord technology rotates the cord to prevent tangled wires.

### **Dual voltage**



Dual voltage for worldwide use

### Ceramic



Ceramic for ultra-smooth gliding

#### **Shuts off after 1 hour**



Automatic shut-off after 1 hour

#### **Even Heat technology**

Even Heat technology for effective results without damaging hot spots.

#### **Professional temperature**

210°C professional temperature for long-lasting results

#### **Rounded edges**

Rounded edges with guide strips for flicks and curls

# **LCD** temperature display

Adjustable LCD temperature setting to suit your hair type

# Instant heat-up



Instant heat-up within 30 seconds

# Specifications

# **Technical specifications**

Voltage: 110-240 V Cord length: 1,8 m Power: 45-65 W

# **Hair type**

End result: Wavy, Straight

Current hair style: Straight, Wavy, Curly

Hair thickness: Thick, Thin Hair length: Long, Medium

For fragile hair

#### **Serviceability**

Replacement

© 2022 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2022-08-10 Version: 2.0.1

