

# PHILIPS



## Beard trimmer

### Beardtrimmer series 3000

0.5-mm precision settings

Self-sharpening blades

60 min cordless use/1 hr charge

Lift & Trim system



BT3234/15

## Fast and precise trim for easy styling

### Self-sharpening blades

This trimmer with the innovative Lift & Trim system lifts and captures more lowlying hairs for efficient, even trimming results. This way you will easily achieve the 3-day stubble, short beard or long beard look you want.

#### Easy to use

- Simple maintenance
- Cordless use for up to 60 minutes
- Easy to grip
- Lights indicate when battery is low, empty, full or charging
- Adjusts to different length settings

#### Easy even trimming

- Trims evenly and captures low-lying hairs
- Skin-friendly blades for smooth skin

#### Built to last

- Warranty for purchase protection

#### Skin-friendly and precise trimming experience

- Get a perfect but protective trim

# Beardtrimmer series 3000

Beard trimmer

BT3234/15

## Specifications

### Create the look you want

**Number of length settings:** 20 integrated length settings

### Accessories

**Comb:** Lift & Trim system

**Maintenance:** Cleaning brush

### Power

**Run time:** 60 minutes

**Battery type:** Li-Ion

**DuraPower technology:** 4 x longer battery life

**Charging:** 1 hour full charge, 5-min quick charge

**Maximum power consumption:** 5 W

**Input voltage:** 5 V

**Charging method:** USB-A (no adapter included)

### Design

**Handle:** Ergonomic Easy Grip

### Service

**2 year warranty**

**No oil needed**

### Cutting system

**Cutting element:** Stainless steel blades

**Cutter width:** 32 mm

**Range of length settings:** 0.5 mm up to 10 mm

**Precision (size of steps):** By 0.5 mm

**Non-scratch teeth:** For more comfort

### Ease of use

**Display:** Battery low indicator, Charging indicator, Battery empty indicator, Battery full indicator

**Zoom wheel:** Easily adjust length settings

**Charging:** USB-A Charging (5 V~ /  $\geq 1$  A)

**Cleaning:** Rinseable attachments

**Operation:** Cordless use

