

# X Pro

#### **Never Miss a Spot**

84,000 Movements/Min Cleaning Power

Ai-powered Brush with Color Display

Smart APP & Brushing Plan Customization | Blind Zone Detection |

2-in-1 Charge and all Mount | 3D Designed Dupont Bristles



#### Cleaning Performance

84,000 movements/min Motor Movements

Max.Frequency 350Hz

Swing Angle 110

Max.Torque(gf.cm) 220 gf.cm

Plaque control brush head Brush Head Type

**Brush Bristles** DuPont Diamond + DuPont

Classic

Result Display Real time brushing report

Operational Noise <60dB

## Functional Experience

Touchscreen Modes Selectable:

Function Standard Mode, Sensitive Mode, Massage Mode, Whiten

Mode

Intensity Levels: 32 levels Duration Adjustment: 2-3min

Time-display: Effective **Smart Features** 

brushing time is calculated

Timer: 2-min Quad Pacer: 30-sec

ADC pressure sensor Pressure Detection

Display Screen Spec

> 0.96" TFT Color Touch Screen

# Charging and Battery Life

Charging Port Oclean USB charging base

Charging Time 2-hour quick charge

**Battery Type** Non-removable Li-Ion 3.7V

**Battery Capacity** 800 mAh

Operational Time 35 Days

**Charging Input** 5V--1A

Power 5W

## Processing Capability\*

Control Unit Dialog14683

**CPU Frequency** ARM Cortex M33

**Memory Capacity** 4\*4 Mb

Operating System Oclean OS

6-axis gyroscope, Pressure Sensors

sensor

Control Algorithm Statistical Regression

#### Accessories

Plaque control brush head \*1

Micro Charging Cable\*1

2 in 1 Wall Mount Charger\*1

# Connectivity\*

Connective Method Bluetooth

Bluetooth 5.0

Support Version Compatible with Android

4.4, IOS 8.0 and above with Bluetooth 4.0 support

#### Anti-Mold&Waterproof

Waterproof

IPX7

Anti-Mold Design Supported by wall mount Design

Color Aurora Purple,Mist

Green, Sakura Pink

Navy Blue

**Dimensions** 248 \* 24.4\*24.4 mm

About 100g Weight

Packing list Brush Handle\*1,

Brush head\*1,

2 in 1 Wall Mount Charger \*1, USB Micro Charging, Cable\*1User Manual \*1, APP Download Instruction

Page\*1,

Screen Guide Sticker\*1

The product pictures shown are for reference only. Please refer to the actual product for details and configurations. All data is based on our technical design parameters, laboratory test results and supplier test data. Actual performance may vary depending on software version, specific test environment