

Philips  
Professional TV

Remote Control

22AV1604B



# Healthcare remote control

Hygienic and easy to clean

Designed for use in healthcare environments, this Philips Professional Remote Control features a simple, color-coded button layout on an easy-clean surface.

## Easy to use. Easy to see.

- Top surface can be cleaned with alcohol
- White design for the healthcare environment

## Cost-effective, secure solution

- Lockable battery compartment. Prevent unauthorized
- Low-battery detection with notification on the TV screen

**PHILIPS**

# Specifications

## Packaging Data

- Quantity: 1

## Dimensions

- Product dimensions (WxDxH): 203x48x20 mm

## Battery

- Type: 2xAAA (Not Included)

## Hospitality Features

- Remote Control: Multi-RC Compatible, Studio/ES/MS/Sig compatible, RC Battery Door Lock, Cable Strap Ready, Low Battery Detection

# Highlights

## Top surface can be cleaned

The top surface of this Philips Professional Remote Control is flat, making it easy to clean with alcohol. The flat surface is also hygienic: no raised buttons means no crevices for germs to get into.

## White design for healthcare

The white design and rounded edges give this remote a clean, friendly appearance-perfect for use in healthcare environments. Essential buttons are color-coded and conveniently placed, ensuring ease of operation.

## Lockable battery compartment.

The lockable battery compartment is secured with a screw, ensuring batteries can only be removed or changed by staff.

## Low-battery detection

When the battery in your Philips Professional Remote Control runs low, a notification appears on the TV screen. Allowing you to change the batteries before service is affected.



Issue date 2019-05-14

Version: 2.0.1

12 NC: 8670 001 56628  
EAN: 87 18863 01800 2

© 2019 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.

[www.philips.com](http://www.philips.com)