

Philips Professional TV

Remote Control

### 22AV1601B



# Easy Remote Control

## Simple and intuitive

This remote makes it easy to control your Philips Professional TV. There's no wondering which button to press: the clean, simple design strips away all but the most essential buttons and functions.

#### Simple to use

- Large, color-coded, glow-in-the-dark buttons
- Volume and channel controls. Simple D-pad navigation

#### Smarter by design

- Lockable battery compartment
- Low-battery detection
- Multi-RC settings memory



#### 22AV1601B/12

## Specifications

#### **Hospitality Features**

 Remote Control: Multi-RC Compatible, Studio/ES/ MS/Sig compatible, PrimeSuite, Glow-in-the-Dark buttons, RC Battery Door Lock, Cable Strap Ready, Low Battery Detection

#### **Battery**

• Type: 2xAAA (Not Included)

#### **Dimensions**

• Product dimensions (WxDxH): 184x48x20 mm

# Highlights

### Large, color-coded

This remote control's simple design strips away all but the most essential buttons and functions. The large volume and channel buttons are color-coded and glow-in-the-dark: for easy operation in any light.

#### **Multi-RC** settings memory

Keep your settings exactly the same between battery changes. Multi-RC saves your configuration in a permanent storage for effortless maintenance.

#### 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.

#### Volume and channel controls.

Volume and channel controls. Simple D-pad navigation



Issue date 2024-03-25

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 3.0.1

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

EAN: 87 18863 01801 9

www.philips.com