



Philips
Universal remote control

SRU4050

Flips open and close

for compact convenience

Feature-packed 5 function remote control flips open and close for the ultimate in sleek, stylish convenience. Controls up to 5 components with advanced DVD and satellite functionality. Includes two CR2032 batteries.

Enjoy control of your components open or closed

- Shortcut keys
- Full 5 device design
- Advanced Satellite and DVD functions

Always know what time it is

- Built-in LCD clock

PHILIPS
sense and simplicity

Specifications

Power

- Battery type: CR2032
- Battery saving manager: Auto switch on/off
- Batteries included
- Number of batteries: 2

Outer Carton

- Quantity: 12
- EAN/UPC/GTIN: 2 06 09585 13586 8
- Gross weight: 3.4 kg
- Length: 345 mm
- Width: 300 mm
- Height: 150 mm

Inner Carton

- Quantity: 4
- EAN/UPC/GTIN: 1 06 09585 13586 1
- Gross weight: .78 kg
- Length: 285 mm
- Width: 110 mm
- Height: 120 mm

Packaging Data

- EAN/UPC/GTIN: 6 09585 13586 4
- Gross weight: .17 kg
- Height: 35 mm
- Length: 275 mm
- Width: 110 mm

Highlights

Shortcut keys

Basic control keys on the front of the remote simplify use. Open to choose component, then close to access basic functions.

Full 5 device design

Enjoy remote access to your TV, VCR, DVD player, cable and satellite systems with the remote fully open. Choose one, then close the remote for basic function access to that component.

Advanced functions

Advanced functions allow you to replace your original remotes without loss of control. DVD functions include chapter+/-, scan +/-, and menu. Satellite functions include guide, menu, info, select/ok and exit

LCD clock

Tell time at a glance so you know how long it is until your favorite shows air.



Issue date 2010-10-28

Version: 1.1.4

12 NC: 8670 000 31537
UPC: 6 09585 13586 4

© 2010 Koninklijke Philips Electronics N.V.
All Rights reserved.

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

www.philips.com