Philips Clock Radio

## Big display



## A/3570

## Live a greener life

## with an eco-friendly clock radio

It's time to care for the environment. Made of sustainable bamboo top and hazardcontrolled components, this stylish Philips AJ3570/12 clock comes with a low standby power and automatic light sensor - saving energy at every second.

Care for your environment

- Sustainable and renewable bamboo used in top plate
- Recycled plastic housing and paper packaging materials
- Low power consumption for better energy-saving
- Hazardous controlled components for safer and greener living
- Auto-dimming light sensor for comfort viewing experience

Start the day your way

- Digital tuning with preset stations for extra convenience
- Dual alarm to wake you and your partner at different times
- Gentle wake for a pleasant wake up experience
- Wake up to your favorite radio tune or a buzzer

Easy to use

- Plug and set the time automatically
- Time and alarm backup for on-time wakeup even with power cut
- Sleep timer for easy falling asleep to your favorite music


## Highlights

Sustainable \& renewable bamboo Finding ways to care for the environment involves creative thinking and some savvy. Using bamboo in this clock's top plate is an eco-friendly step that also adds style to the product. Not only is bamboo an attractive material, it is also known to be more sustainable and renewable than trees. Growing very fast without fertilizers or pesticides, a bamboo plant can be harvested in three to five years, and each plant harvested multiple times. In addition, the preparation of bamboo for use in industry results in fewer pollutants and lower carbon dioxide emissions.

## Recycled materials

Taking a stand to be environmentally responsible, Philips has always made serious efforts to recycle. The benefits of recycling are staggering. It reduces the need for fresh nonrenewable resources and takes away the strain from our already waning planet. It lowers the need for incinerations and landfills, which have very harmful effects on ecosystems and the environment. This clock is made with a high \% of recycled materials. The entire casing is made of $100 \%$ recycled plastic, the paper printings are $100 \%$ from recycled paper and packaging produced with $90 \%$ of content from recycled materials.

Hazardous controlled component Restrict the use of hazardous components marks Philips desire to create a safer living environment for the human race. On top of being fully compliant to RoHS directive, which restrict the use of commonly used dangerous chemicals like lead, cadmium and mercury, we have further restricted the use of other hazardous components. For instance, PVC and BFR compounds are free from any plastic parts, circuit board, power adaptor and packaging, minimizing the impact to human and our environment during in use or even disposal.

Low power consumption


Under the European Commission's Ecodesign Directive 2005/32/EC, all Energy-using Products imported into Europe will have to be compliant to energy consumption standards by 2013. This clock radio is designed for complying to this directive for increased energy efficiency and overall lower power consumption, and achieve a standby consumption of under 1W. You will get smaller electric bills, and play a part in caring for the environment.

Auto-dimming light sensor


Always be assured of being able to read the display, whatever time of day it is. The built-in light sensor reads the intensity of ambient light and then determines how bright the display needs to be to ensure clarity. During the day, or under strong lighting, the brightness automatically increases so you can see the display easily against the surrounding flood of light. At night, or under very low light conditions, the display softens, allowing you to look at the display without discomfort, and letting you sleep without being disturbed by glare.

Digital tuning with presets


Simply tune into the station that you want to preset, press and hold the preset button to memorize the frequency. With preset radio stations that can be stored, you can quickly access your favorite radio station without having to manually tune the frequencies each time.

## Plug and set

Take the clock out of its box, plug it in and the time is already set for you - automatically. The intelligent clock reads preprogrammed data and sets the correct time according to the default time zone. If you are living outside the default time zone, all you have to do is press the Time zone button and the clock will reset the time. No more reading manuals, no more fiddling with buttons.

Dual alarm


The Philips audio system comes with two alarm times. Set one alarm time to wake you up and the other time to wake up your partner.

## Specifications

## Convenience

- Alarms: 24 hour alarm reset, Buzzer Alarm, Gentle Wake, Radio Alarm, Repeat alarm (snooze), Sleep timer, Dual alarm time
- Clock/Version: Digital
- Display Type: 5 digit display
- Clock Enhancements: Backup Clock
- Display Enhancements: Brightness Control

Tuner/Reception/Transmission

- Tuner Bands: FM, MW


## Sound

- Sound System: Mono
- Volume Control: rotary
- Output power (RMS): 600 mW


## Accessories

- Included accessories: AC Power Cord, User Manual, Warranty certificate

Dimensions

- Packaging type: D-box
- Gross weight: 0.7 kg
- Packaging dimensions (W x H x D):
$245 \times 104 \times 84 \mathrm{~mm}$
- Product dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ): $180 \times 85 \times 76 \mathrm{~mm}$


## Power

- Number of batteries: 1
- Backup battery: CR2032 (included)
- Power supply: 220-230V


## PHILIPS

Issue date 2012-07-31

Version: 1.0.10
© 2012 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.

