

Mirror finish

FM digital tuning USB phone charger



TAR4406

Wake fully charged

Get up ready to rock. This FM clock radio will charge your mobile device while you sleep and wake you with a gently rising alarm tone or radio station. There's also a Sleep Timer, so you can fall asleep listening to the radio too.

Sleep well. Wake gently

- Sleep Timer. Drift off listening to your favourite station
- Gentle Wake. Alarm tone or radio volume rises gently
- Repeat alarm for extra snooze time
- Battery backup in event of power failure

Beautifully simple

- · Easy-to-read display with adjustable brightness
- Buttons on top for tuning, volume, alarm and more
- Dimensions: $110 \times 110 \times 75 \text{ mm}$

Compact form. Easy function.

- Mirror-finish display with large clock digits
- USB port. Charge your phone
- FM digital tuning with 20 presets
- Dual alarm function. Set two alarms
- Wake to an alarm tone or the radio



Highlights

Mirror-finish display



Tell the time at a glance with this FM alarm-clock radio. The large digits mean the mirror-finished display is easy to see, and you can adjust the brightness to suit your room. Simple controls take care of setting the alarm, volume and tuning.

USB phone charger



A handy USB port lets you use the clock radio's power supply to charge your phone while you sleep. This alarm clock also has a battery backup. If there's a power failure, you won't have to reset the clock and your alarm will go off on time.

Dual alarms



The dual alarm function lets you set two alarms, both of which can be set to use either an alarm tone or the radio. Perfect if you're likely to snooze through the first alarm. Or if your partner needs to wake before you.

Sleep Timer



Drift into restful sleep with your favourite radio station playing in the background. You can set the Sleep Timer to play your selected station for up to two hours. After your preset time has elapsed, the radio turns off automatically.

Gentle Wake



Ease into your day thanks to the Gentle Wake function. Whichever alarm style you have chosenalarm tone or radio—the volume starts low and gradually increases. No more waking with a shock!

Battery backupBattery backup ensures memory of time during power failure

Buttons on top

Buttons on top for tuning, volume, alarm and more

Easy-to-read displayEasy-to-read display with adjustable brightness

FM digital tuning (20 presets) FM digital tuning with 20 presets

Repeat alarm for extra snooze

Repeat alarm for extra snooze time

Wake to alarm tone or radio

Wake to an alarm tone or the radio

Dimensions: 110 x 110 x 75 mm

Dimensions: 110 x 110 x 75 mm

Specifications

- Output power (RMS): 700 mW
- · Sound System: Mono

Loudspeakers

- Full-range driver diameter: 1.5"
- Number of full-range drivers: 1

Connectivity

- Bluetooth: No
- · Audio in: No

Tuner/Reception/Transmission

- Antenna: FM antenna
- Tuner bands: FM
- No. of preset stations: 20
- RDS: No
- FM frequency range: 87.5 108 MHz

- Standby power consumption: <1 W
- Power type: AC Input
- Backup battery: AAA x 2 (not included)
- AC power input: 100-240 V, 50/60 Hz
- Operation power consumption: <7.5 W

Packaging dimensions

- Height: 11.6 cm
- Packaging type: BoxType of shelf placement: Standing
- Width: 13.3 cm
- Depth: 11.8 cm
- Number of products included: 1
- EAN: 48 95229 11665 8
- Gross weight: 0.441 kg
- Net weight: 0.374 kg
- · Tare weight: 0.067 kg

Product dimensions

- Height: 11 cm
- Width: 11 cm
- Depth: 7.5 cm
- Weight: 0.22 kg

Accessories

· Included accessories: Quick start guide, Warranty

Alarm

- Alarm source: FM radio, Buzzer
- No. of alarms: 2
- Sleep timer: 15/ 30/ 60/ 90/ 120 mins
- Snooze (repeat alarm): Yes, 9 mins

Charging

USB devices: 5 V, 1 A

Clock

- · Display: LED
- Type: Digital
- Time format: 12 H, 24 H



Issue date 2024-03-04

Version: 5.0.4

© 2024 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.

EAN: 48 95229 11665 8

www.philips.com