- Third generation Electronic shock absorption
 Automatically stores 12 seconds of music during play to prevent interruptions caused by vibrations and shocks.
- Ultra-compact design
 Advanced micro-electronic circuitry for portability and outstanding performance, with innovative styling in a superb design.
- CD-Rewritable compatible
 This ultra-compact CD player is capable of playing both
 CD-recordable and CD-Rewritable disks.
- CD playing features include:
 99-Track programming, shuffle, repeat one/all and introscan functions, and feedback beep to confirm key-push operation.
- Dynamic bass boost
- Extended playing time up to 14 hours
- Headphone and AC/DC adaptor included













Amplifier/system

- Output power (headphone) 2 x 12 mW RMS
- · Dynamic bass boost
- Automatic power switch-off
- · Rotary volume control
- Built-in battery recharge function for NiCad battery
- Acoustic feedback

CD player

- Electronic shock absorption (ESA) with 12-second memory
- 99-track programmable, shuffle, repeat 1/all and introscan
- Search forward/backward with sound
- Bit stream D/A convertor for pure sound reproduction

• S/N ratio (A weighted) : > 100 dB • Frequency response : 20 Hz - 20 kHz.

· Resume and hold

Display

- 6-digit LCD
- Indications for track, time, DBB, CD functions, battery and ESA

Connections

Headphone/line out
DC in
stereo, 3.5 mm
4 mm, 4.5 V, centre '+'

Power supply

• Batteries : 2 x 1.5 V , type AA/LR6/UM3 cell

• Typical playing time : 14 hours

• External supply /00 : 230 V AC to 4.5 V DC

/01, /11 : 120/230 V AC (switchable) to 4.5 V DC

General

Material
 High temperature resistant plastic
 Weight
 230 g (excluding batteries)

• Dimensions : 128 mm W x 27.5 mm H x 136.5 mm D

• Quantity/mastercarton : 3

Accessories

- AC/DC adaptor
- Stereo in-ear headphone

Optional Accessories (contact your dealer or service centre)

AY 3501 Car cassette adaptor
 AY 3545 Cigarette lighter adaptor
 AY 3361 Rechargeable NiCad battery pack



Product highlights

Dynamic bass boost

Enhances bass tones to give deep, rich sounds.

• Extended playing time up to 14 hours

Innovative, power-saving technology extends battery playing time to 14 hours (2 'AA' batteries)

· Feedback tone

Confirms any key-push with friendly beep.

Play mode

Let's you enjoy various track repeat modes (one/all/shuffle) or a combination of each. Introscan plays 8 seconds of each track automatically.

· Search with sound

Produces audible 'bits' of sound while you search backwards or forwards within a CD track.

· Next/previous track search

Two-button control that puts you immediately at the start of the previous track or next track.

Hold

Prevents accidental interruption of play or changing of the setting.

Resume

Ensures the CD starts precisely from the point it was stopped.

Automatic power off

Automatically switches off the CD player at the end of a compact disc.

• Bit stream D/A convertor

Advanced digital conversion technology ensures crystal-clear sounds for pure listening pleasure.

· Stereo in-ear headphone

Stylish, ergonomically designed in-ear headphone for exceptionally snug fit and outstanding sound quality.

· Heat resistant body

Unique plastic composition enables the CD player to withstand very high temperatures while protecting the internal components.

• Third generation ESA

Extremely fast focus recovery, quick recovery from any kind of shock, and total system control management.

1999-01-06
Printed in Hong Kong
Subject to modification without notice
© 1998 Koninklijke Philips Electronics N.V.
All Rights Reserved





- Third generation Electronic shock absorption
 Automatically stores 12 seconds of music during play to prevent interruptions caused by vibrations and shocks.
- Ultra-compact design
 Advanced micro-electronic circuitry for portability and outstanding performance, with innovative styling in a superb design.
- CD-Rewritable compatible
 This ultra-compact CD player is capable of playing both

 CD-recordable and CD-Rewritable disks.
- CD playing features include:
 99-Track programming, shuffle, repeat one/all and introscan functions, and feedback beep to confirm key-push operation.
- Dynamic bass boost
- Extended playing time up to 14 hours
- Headphone AC/DC adaptor and NiCad battery included















Amplifier/system

- Output power (headphone) 2 x 12 mW RMS
- · Dynamic bass boost
- Automatic power switch-off
- · Rotary volume control
- Built-in battery recharge function for NiCad battery
- Acoustic feedback

CD player

- Electronic shock absorption (ESA) with 12-second memory
- 99-track programmable, shuffle, repeat 1/all and introscan
- Search forward/backward with sound
- Bit stream D/A convertor for pure sound reproduction

• S/N ratio (A weighted) : > 100 dB • Frequency response : 20 Hz - 20 kHz.

· Resume and hold

Display

- 6-digit LCD
- Indications for track, time, DBB, CD functions, battery and ESA

Connections

Headphone/line out : stereo, 3.5 mm
DC in : 4 mm, 4.5 V, centre '+'

Power supply

• Batteries : 2 x 1.5 V, type AA/LR6/UM3 cell

• Typical playing time : 14 hours

• External supply /00 : 230 V AC to 4.5 V DC

/01, /11 : 120/230 V AC (switchable) to 4.5 V DC

General

Material
 High temperature resistant plastic
 Weight
 230 g (excluding batteries)

• Dimensions : 128 mm W x 27.5 mm H x 136.5 mm D

• Quantity/mastercarton : 3

Accessories

- AC/DC adaptor
- Stereo in-ear headphone
- Rechargeable battery pack

Optional accessories (contact your dealer or service centre)

AY 3501 Car cassette adaptor
 AY 3545 Cigarette lighter adaptor



Product highlights

Dynamic bass boost

Enhances bass tones to give deep, rich sounds.

• Extended playing time up to 14 hours

Innovative, power-saving technology extends battery playing time to 14 hours (2 'AA' batteries).

· Feedback tone

Confirms any key-push with friendly beep.

Play mode

Let's you enjoy various track repeat modes (one/all/shuffle) or a combination of each. Introscan plays 8 seconds of each track automatically.

· Search with sound

Produces audible "bits" of sound while you search backwards or forwards within a CD track.

• Next/previous track search

Two-button control that puts you immediately at the start of the previous track or next track.

Hold

Prevents accidental interruption of play or changing of the setting.

Resume

Ensures the CD starts precisely from the point it was stopped.

· Automatic power off

Automatically switches off the CD player at the end of a compact disc.

Bit stream D/A convertor

Advanced digital conversion technology ensures crystal-clear sounds for pure listening pleasure.

· Stereo in-ear headphone

Stylish, ergonomically designed in-ear headphone for exceptionally snug fit and outstanding sound quality.

· Heat resistant body

Unique plastic composition enables the CD player to withstand very high temperatures while protecting the internal components.

• Third generation ESA

Extremely fast focus recovery, quick recovery from any kind of shock, and total system control management.

1999-01-06
Printed in Hong Kong
Subject to modification without notice
© 1998 Koninklijke Philips Electronics N.V.
All Rights Reserved





- Third generation Electronic shock absorption
 Automatically stores 12 seconds of music during play to prevent interruptions caused by vibrations and shocks.
- Ultra-compact design
 Advanced micro-electronic circuitry for portability and outstanding performance, with innovative styling in a superb design.
- CD-Rewritable compatible
 This ultra-compact CD player is capable of playing both

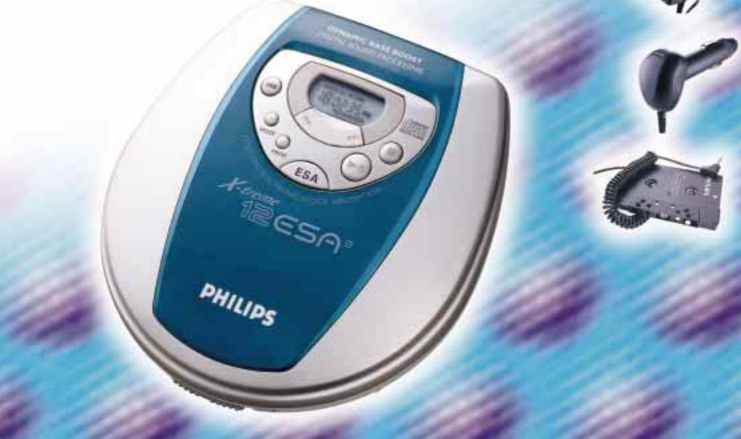
 CD-recordable and CD-Rewritable disks.
- CD playing features include:
 99-Track programming, shuffle, repeat one/all and introscan functions, and feedback beep to confirm key-push operation.
- Dynamic bass boost
- Extended playing time up to 14 hours
- Headphone, AC/DC adaptor and car accessories included













Amplifier/system

- Output power (headphone) 2 x 12 mW RMS
- · Dynamic bass boost
- Automatic power switch-off
- · Rotary volume control
- Built-in battery recharge function for NiCad battery
- Acoustic feedback

CD player

- Electronic shock absorption (ESA) with 12-second memory
- 99-track programmable, shuffle, repeat 1/all and introscan
- Search forward/backward with sound
- Bit stream D/A convertor for pure sound reproduction

• S/N ratio (A weighted) : > 100 dB • Frequency response : 20 Hz - 20 kHz.

· Resume and hold

Display

- 6-digit LCD
- Indications for track, time, DBB, CD functions, battery and ESA

Connections

Headphone/line out
DC in
stereo, 3.5 mm
4 mm, 4.5 V, centre '+'

Power supply

• Batteries : 2 x 1.5 V , type AA/LR6/UM3 cell

• Typical playing time : 14 hours

 \bullet External supply /00 : 230 V AC to 4.5 V DC

/01, /11 : 120/230 V AC (switchable) to 4.5 V DC

General

Material
 High temperature resistant plastic
 Weight
 230 g (excluding batteries)

• Dimensions : 128 mm W x 27.5 mm H x 136.5 mm D

• Quantity/mastercarton : 3

Accessories

- AC/DC adaptor
- Stereo in-ear headphone
- Cigarette lighter DC adaptor
- · Car cassette adaptor

Optional accessories (contact your dealer or service centre)

AY 3361 Rechargeable NiCad battery pack



Product highlights

Dynamic bass boost

Enhances bass tones to give deep, rich sounds.

• Extended playing time up to 14 hours

Innovative, power-saving technology extends battery playing time to 14 hours (2 'AA' batteries).

· Feedback tone

Confirms any key-push with friendly beep.

Play mode

Let's you enjoy various track repeat modes (one/all/shuffle) or a combination of each. Introscan plays 8 seconds of each track automatically.

· Search with sound

Produces audible 'bits' of sound while you search backwards or forwards within a CD track.

Next/previous track search

Two-button control that puts you immediately at the start of the previous track or next track.

Hold

Prevents accidental interruption of play or changing of the setting.

Resume

Ensures the CD starts precisely from the point it was stopped.

• Automatic power off

Automatically switches off the CD player at the end of a compact disc.

• Bit stream D/A convertor

Advanced digital conversion technology ensures crystal-clear sounds for pure listening pleasure.

· Stereo in-ear headphone

Stylish, ergonomically designed in-ear headphone for exceptionally snug fit and outstanding sound quality.

· Heat resistant body

Unique plastic composition enables the CD player to withstand very high temperatures while protecting the internal components.

• Third generation ESA

Extremely fast focus recovery, quick recovery from any kind of shock, and total system control management.

1999-01-06
Printed in Hong Kong
Subject to modification without notice
© 1998 Koninklijke Philips Electronics N.V.
All Rights Reserved





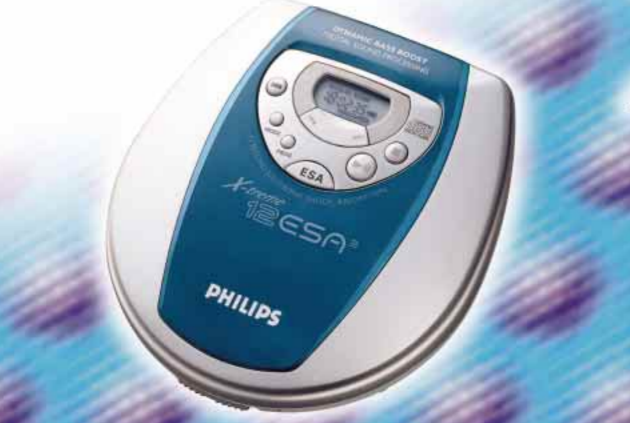
- Third generation Electronic shock absorption
 Automatically stores 12 seconds of music during play to prevent interruptions caused by vibrations and shocks.
- Ultra-compact design
 Advanced micro-electronic circuitry for portability and outstanding performance, with innovative styling in a superb design.
- CD-Rewritable compatible
 This ultra-compact CD player is capable of playing both
 CD-recordable and CD-Rewritable disks.
- CD playing features include:
 99-Track programming, shuffle, repeat one/all and introscan functions, and feedback beep to confirm key-push operation.
- Dynamic bass boost
- Extended playing time up to 14 hours
- Headphone, AC/DC adaptor and remote control included















Amplifier/system

- Output power (headphone) 2 x 12 mW RMS
- · Dynamic bass boost
- · Automatic power switch-off
- · Rotary volume control
- Built-in battery recharge function for NiCad battery
- · Acoustic feedback

CD player

- Electronic shock absorption (ESA) with 12-second memory
- 99-track programmable, shuffle, repeat 1/all and introscan
- Search forward/backward with sound
- Bit stream D/A convertor for pure sound reproduction

• S/N ratio (A weighted) : > 100 dB Frequency response : 20 Hz - 20 kHz.

· Resume and hold

Display

- 6-digit LCD
- Indications for track, time, DBB, CD functions, battery and ESA

Remote control

- 3-Key
- · Volume control and hold

Connections

• Headphone/line out stereo, 3.5 mm • DC in 4 mm, 4.5 V, centre '+'

Power supply

• Batteries 2 x 1.5 V , type AA/LR6/UM3 cell

• Typical playing time 14 hours

• External supply /00 : 230 V AC to 4.5 V DC

/01, /11 : 120/230 V AC (switchable) to 4.5 V DC

General

 Material High temperature resistant plastic Weight 230 g (excluding batteries)

 Dimensions 128 mm W x 27.5 mm H x 136.5 mm D

• Quantity/mastercarton :

Accessories

- AC/DC adaptor
- Stereo in-ear headphone
- Remote control

Optional accessories (contact your dealer or service centre)

• AY 3501 Car cassette adaptor • AY 3545 Cigarette lighter adaptor AY 3361 Rechargeable NiCad battery pack



Product highlights

Dynamic bass boost

Enhances bass tones to give deep, rich sounds.

· Extended playing time up to 14 hours

Innovative, power-saving technology extends battery playing time to 14 hours (2 'AA' batteries).

Feedback tone

Confirms any key-push with friendly beep.

Play mode

Let's you enjoy various track repeat modes (one/all/shuffle) or a combination of each. Introscan plays 8 seconds of each track automatically.

Search with sound

Produces audible 'bits' of sound while you search backwards or forwards within a CD track.

· Next/previous track search

Two-button control that puts you immediately at the start of the previous track or next track.

Hold

Prevents accidental interruption of play or changing of the setting.

Resume

Ensures the CD starts precisely from the point it was stopped. · Automatic power off

Automatically switches off the CD player at the end of a compact disc.

Bit stream D/A convertor

Advanced digital conversion technology ensures crystal-clear sounds for pure listening pleasure.

Stereo in-ear headbhone

Stylish, ergonomically designed in-ear headphone for exceptionally snug fit and outstanding sound quality.

Heat resistant body

Unique plastic composition enables the CD player to withstand very high temperatures while protecting the internal components.

Third generation ESA

Extremely fast focus recovery, quick recovery from any kind of shock, and total system control management.

> Printed in Hong Kong Subject to modification without notice © 1998 Koninklijke Philips Electronics N.V. All Rights Reserved



