

SONY

FEATURES AND
SPECIFICATIONS
SUBJECT TO CHANGE
WITHOUT NOTICE

D-E441

DISCMAN® PORTABLE COMPACT DISC PLAYER

- ESP² STEADYSOUND ELECTRONIC SHOCK PROTECTION
- NEW COMPACT DESIGN
- MEGA BASS® SOUND SYSTEM WITH GROOVE SOUND POSITION
- UP TO 16 HOURS PLAYBACK WITH 2 "AA" BATTERIES (ESP OFF)
- HIGH IMAGE METALLIC FINISH DESIGN WITH HEAT RESISTANT LID
- 10 PLAYBACK MODES
- 22 TRACK RMS PROGRAMMING
- BATTERY RECHARGE CAPABILITY FOR BP-DM10/20 (OPTIONAL)
- RESUME PLAY
- 2 POSITION AUTOMATIC VOLUME LIMITER SYSTEM (AVLS)
- STEREO HEADPHONES SUPPLIED
- AVAILABLE IN BLUE OR SILVER



SONY PORTABLE MUSIC LET YOUR MIND PLAY

Discman



D-E441

FEATURES

- **ESP² STEADYSOUND ELECTRONIC SHOCK PROTECTION** surpasses Sony's previous 20 sec. buffer memory system and uses DSP (Digital Signal Processor) technology to provide longer continuous playback in more active uses*
- **NEW COMPACT DESIGN** has attractive yet functional styling
- **MEGA BASS[®] SOUND SYSTEM WITH GROOVE SOUND POSITION** produces deeper, richer bass tones for more pleasing overall sound, with a special position for contemporary music that virtually doubles the bass response compared to regular Mega Bass[®]
- **UP TO 16 HOURS PLAYBACK WITH 2 "AA" BATTERIES (ESP OFF)** is made possible by advanced design that allows extended battery life
- **HIGH IMAGE METALLIC FINISH DESIGN WITH HEAT RESISTANT LID** has attractive yet functional styling, and helps protect against high temperature build-up especially when using the Discman[®] in hot climates in a car
- **10 PLAYBACK MODES** provide many choices in the playback of CDs: hear one track over and over, program a selection of tracks in a desired order, or hear tracks in Shuffle (random) order
- **22 TRACK RMS PROGRAMMING** lets you customize the order in which tracks are played
- **BATTERY RECHARGE CAPABILITY FOR BP-DM10/20 (OPTIONAL)** uses the Discman as charger for rechargeable battery when player is connected to AC using optional AC adaptor
- **RESUME PLAY** re-starts the compact disc at exact track where playback last stopped instead of at the beginning of disc
- **2 POSITION AUTOMATIC VOLUME LIMITER SYSTEM** maintains volume output at levels below distortion threshold for cleaner sound reproduction
- **STEREO HEADPHONES SUPPLIED** are Sony MDR (Micro Dynamic Receiver[™]) type and offer wide dynamic range with excellent sound
- **AVAILABLE IN BLUE OR SILVER** to accommodate personal taste

SPECIFICATIONS

DIGITAL-ANALOG CONVERSION: 1 Bit

D/A CONVERSION: 1 Bit quartz time-axis control

FREQUENCY RESPONSE: 20-20000Hz, +1/-2dB

INPUTS: DC-In 4.5V

OUTPUTS: Line Out, Headphone (stereo mini jack)

POWER REQUIREMENTS: DC 4.5V "AA" x 2 batteries

BP-DM10⁵⁰: Sony Rechargeable Battery (optional)

BATTERY LIFE (APPROX.): 16 hours (ESP off) with Sony alkaline batteries

15 hours (ESP on) with Sony alkaline batteries

COLOR: Blue or Silver

DIMENSIONS (WHD): 5" x 1" x 5 3/4"

(129 x 28 x 146mm)

WEIGHT: 7 3/4 oz (220g) w/out batteries

SUPPLIED ACCESSORIES: AC-E455 AC Adaptor, MDR-24 Stereo Headphones

OPTIONAL ACCESSORIES: AC-E45HG AC Adaptor, BP-DM10/BP-DM20 Rechargeable

Battery, MDR-44L/301LP/E848LP/35/G5 Stereo

Headphones, RK-G129HG/G136HG Connecting Cord,

CPA-9 Car Connecting Pack, CPM-300PC Car Mount Kit,

DCC-E26CP Car Battery Cord

©1999 Sony Electronics Inc.

Reproduction in whole or in part without written permission is prohibited. All rights reserved. Sony, Discman, ESP² SteadySound, Mega Bass, and Micro Dynamic Receiver are trademarks of Sony

Features and specifications are subject to change without notice. Non-metric weights and measures are approximate.

*Although ESP² provides excellent protection against skipping, it will not eliminate skipping if subjected to constant jarring activity such as jogging.

SONY

Sony Electronics Inc.
1 Sony Drive
Park Ridge, New Jersey 07656
<http://www.sony.com>

FEATURES AND
SPECIFICATIONS
SUBJECT TO CHANGE
WITHOUT NOTICE

Printed in USA 1/99