

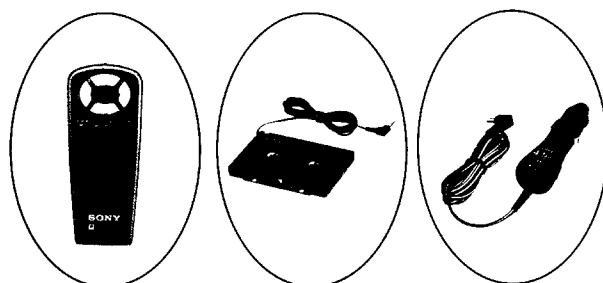
SONY

D-M805

CAR DISCMAN® PORTABLE COMPACT DISC PLAYER

FEATURES AND
SPECIFICATIONS
SUBJECT TO CHANGE
WITHOUT NOTICE

- WIRELESS REMOTE CONTROLLER SUPPLIED
- 10 SECOND ELECTRONIC SHOCK PROTECTION (ESP)
- FULLY ILLUMINATED KEYS AND LCD
- HEAT-RESISTANT CASE AND LID
- CAR ACCESSORY KIT SUPPLIED
- STEREO HEADPHONES SUPPLIED
- DISC GUIDE LIGHT AND DISC WINDOW ILLUMINATION
- DIGITAL MEGA BASS® SOUND SYSTEM
- IMPROVED MECHANICAL SUSPENSION SYSTEM
- UP TO 12 HOURS PLAYBACK WITH 2 "AA" BATTERIES (ESP OFF)
- WIDE OPENING CD LID
- 10 PLAYBACK MODES
- 22 TRACK RMS PROGRAMMING
- BATTERY RECHARGE CAPABILITY (FOR BP-DM10/20)
- 2 POSITION AVLS (AUTOMATIC VOLUME LIMITER SYSTEM)



Discman



D-M805

FEATURES

- **WIRELESS REMOTE CONTROLLER SUPPLIED** lets you select tracks, play and stop the CD via infrared transmission with no need to access the Discman® player itself
- **10 SECOND ELECTRONIC SHOCK PROTECTION (ESP)** retains up to 10 seconds of music in memory for smooth, uninterrupted playback even if Discman unit is bumped or jarred
- **FULLY ILLUMINATED KEYS AND LCD** are easy to see and use even in low light
- **HEAT-RESISTANT DISCMAN CASE AND LID** of Polycarbonate has attractive yet functional styling that helps protect against high temperature build-up especially when using the Discman player in hot climates in a car
- **CAR ACCESSORY KIT SUPPLIED** permits use of this Discman model in a vehicle with no need to obtain additional components
- **STEREO HEADPHONES SUPPLIED** are Sony MDR (Micro Dynamic Receiver™) type and offer wide dynamic range with excellent sound
- **DISC GUIDE LIGHT AND DISC WINDOW ILLUMINATION** makes it easy to change discs in low light and observe operation of the CD
- **DIGITAL MEGA BASS® SOUND SYSTEM** with 3-position switch uses digital processing technology to produce rich, deep bass tones with extremely low harmonic distortion
- **IMPROVED ANTI-SHOCK SUSPENSION** helps cushion the unit from road bumps and vibrations that can cause skipping and interrupt playback
- **UP TO 12 HOURS PLAYBACK WITH 2 "AA" BATTERIES (ESP OFF)** is made possible by advanced design that allows extended battery life
- **WIDE OPENING CD LID** makes it easy to change CDs 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
- **ONE BIT DIGITAL TO ANALOG CONVERTER** uses advanced technology to provide more natural reproduction of music
- **BATTERY RECHARGE CAPABILITY (FOR BP-DM10/20)** uses the Discman player as charger for Sony BP-DM10 or BP-DM20 Rechargeable Battery when player is connected to AC Adaptor

- **2 POSITION AVLS (AUTOMATIC VOLUME LIMITER SYSTEM)** maintain volume output at levels below distortion threshold for cleaner sound reproduction

SPECIFICATIONS

DIGITAL-ANALOG CONVERSION: 1 Bit

SAMPLING FREQUENCY: 8fs Digital Filter

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-DM10 Sony Rechargeable Battery

BATTERY LIFE (APPROX.): 12 hours with Sony "AA" alkaline batteries

COLOR: Black

DIMENSIONS (WHD): 5 1/4" x 1 1/8" x 6 1/4"

(134.8 x 29.4 x 159.2mm)

WEIGHT: 8 3/4 oz (250g) w/out batteries

SUPPLIED ACCESSORIES: Remote Controller

MDR-24 Stereo headphones

AC-E455 AC Adaptor

RK-G129 Connecting Cord

DCC-E245 Car Battery Cord

CPA-7 Cassette Adaptor

OPTIONAL ACCESSORIES: SRS-A21/A41 Active Speakers

MDR-E848/868/888 Stereo Headphones

©1997 Sony Electronics Inc.

Reproduction in whole or in part without written permission is prohibited. All rights reserved. Sony, Discman, 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.

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 12/97