DIVA DV78 DVD PLAYER

GENERAL

Power requirements (100/115) or 230v ac, set by voltage

SELECTOR ON REAR PANEL

POWER CONSUMPTION <35VA

Size W/D/H mm. Inc. feet 435x350x80

WEIGHT 5.2KG NETT

VIDEO OUTPUTS (Ω =OHMS)

composite video on 1 x gold plated phono, IV PK-PK into 75Ω . s-video on 1 x 4 pin mini din, y IV PK-PK in 75Ω , c 0.3V PK-PK into 75Ω . component video interfaced or progressive (525P and 625P). 3 gold plated phono sockets. Y IV PK-PK into 75Ω , PB 0.7V PK-PK into 75Ω , PR 0.7V PK-PK into 75Ω .

scart socket with RGB video, all 0.7v into 75Ω , composite video iv into 75Ω , and stereo audio.

AUTO SWITCHING OF TV WITH ASPECT RATIO CONTROL. RGB ALSO AVAILABLE ON COMPONENT VIDEO SOCKETS.

AUDIO OUTPUTS

Analogue audio outputs 2 Channel (DV78), 2 Channel or 6

CHANNEL (DV79), ON GOLD PLATED PHONO SOCKETS

OUTPUT LEVEL 2.2V RMS FOR ODB SIGNAL (4.4V RMS FOR HDCD DISCS)

FREQUENCY RESPONSE 20HZ TO 20KHZ (+0.1, -0.5DB)

Thd <0.005% for 1kHz odb signal, measured

20HZ-20KHZ UNWEIGHTED

SIGNAL TO NOISE RATIO IO5DB MEASURED 20HZ-20KHZ, UNWEIGHTED

DIGITAL AUDIO OUTPUT PCM/DOLBY DIGITAL/MPEG/DTS (PASS

THROUGH) ON GOLD PLATED PHONO

(COAXIAL) AND TOSLINK (OPTICAL)

supported sampling rates $\hspace{1.5cm} \text{up to } 48 \text{kHz}/24 \text{ bit (toslink)}$

96kHz/24 BIT (COAXIAL)

DISC TYPES REPLAYED DVD-VIDEO, KODAK PHOTO CD/JPEGS,

CD VIDEO, SVCD, CD-AUDIO (INC. CD-R,

CD-RW) WITH PCM, HDCD, WMA OR MP3

ENCODING, MOST DVD-R, DVD-RW, DVD+R,

AND DVD+RW DISCS.

all specifications shown below are typical, unless otherwise stated. Please note that arcam's policy is one of continuous improvement. We therefore reserve the right to change the material, dimensions, specifications or design of our products shown or referred to herein at any time and without prior notice. Illustrations used in our leaflets are intended as a guide only. Exoe c6/c4.