66 Series

66 Pre-Amplifier (production from 1989-1995)

Features

High quality pre-amplifier with full remote control operation. Comprises two units: a mains operated preamplifier to which the various input sound sources are connected and a separate battery operated control panel (R1) incorporating all the main function controls for operating the 66 pre-amplifier, 66FM tuner and the 67CD player. The disc input can be altered for either moving coil or moving magnet cartridge by changing the input modules. Modules of different impedance/sensitivities are available. 300mV

line input modules are also available for users who do not have a vinyl record player.

3mV moving magnet disc modules are supplied as standard.

Specifications

66 PRE-AMPLIFIER

Controls functions: Volume, Tilt, Bass Step, Balance, Filters: Input Selection and Standby.

All operated from R1 infrared remote control. Disc; CD; Radio; A-V; Aux 1; Aux 2; Tape

Inputs (7): Disc; CD; Radio; A-V; Aux 1; Aux 2; Tape
Outputs (2): 500mv to amplifier; 2X300mV tape record (Tape/Aux 2)

Dimensions: 321mm wide; 80mm high; 255mm deep

Weight: 5.3Kg

Finish: Grey
Audio Sockets: Phono

R1 REMOTE CONTROL

Dimensions: 241mm wide; 175mm deep; 50mm thickness

Battery: Alkaline type PP3
Weight: 0.76Kg (inc. battery)

Finish: Grey

Main Accessories/Spares

Description Spares Ref. 66 moving coil disc module 200 uV (6A) Q66DMKA 66 moving coil disc module 100 uV (6B) Q66DMKB Q66DMKC 66 moving coil disc module 400 uV (6C) 66 moving magnet disc module 1mV (6L) Q66DMKL 66 moving magnet disc module 3mV (6M) Q66DMKM 66 line input module 300mV Q66DMFKA Phono to Phono signal lead (1m) QP2P21A Phono to Phono signal lead (0.5m) QP2P2SA **QSPESSA** AC interconnect IECm to IECf (0.5m) AC interconnect IECm to IECf (1m) QSPES1A