	DS E1	DS 002	DS W2	DS MASTER 1
Cartridge	DS E1	DS 002	DS W2	MASTER1
Cantilever	Aluminum	Aluminum	Boron	Sapphire
Stylus	Elliptical needle	Shibata needle	Microridge needle	Microridge needle
Body material	Aluminum	Aluminum	Aluminum	Super Durarumin
Material of indicator section	Acrylic	Natural crystal	Natural crystal	Natural crystal
Equalizer	. Des El	DS Andle	OLICATION .	DS Andio
Size	W20cm×H7cm×D16cm	W31cm×H9.2cm×D23.5cm	W43cm×H10.7cm×D38.4cm	W43.6cm×H16.1cm×D39.5cm
Weight	1.4kg	4.7kg	12kg	24kg
Output	RCA×2(by Switch)	RCA×2	RCA×2,XLR×2	RCA×3,XLR×3
Electrolytic capacitor	10,000uF×6	33,000uF×10	56,000uF×12	120,000uF×12
Electric circuit	Op amp circuit	Discrete board	Discrete board	Discrete board
Production method	Single-sided mounting base by normal soldering	All resistors in the signal path are assembled and soldered by hand using point-to-point wiring technique. Backing wire added manually.	All resistors in the signal path are assembled and soldered by hand using point-to-point wiring technique. Backing wire added manually.	All resistors in the signal path are assembled and soldered by hand using point-to-point wiring technique. Backing wire added manually.

