



1. UNLESS OTHERWISE SPECIFIED, ALL RESISTOR ARE IN OHM 1/4 WATT.  
 ALL CAPACITOR ARE IN FARAD.  
 2. TRANSISTOR AND DIODES MAY BE REPLACED WITH ANY TYPE HAVING COMPARABLE RATINGS.  
 3. DUE TO CONTINUED IMPROVEMENTS LUX RESERVE THE RIGHT TO ALTER THE CIRCUIT OR SPECIFICATION.  
 ※ METAL FILM RESISTOR

S 001.....FUNCTION	VR 001, VR 002.....PHONO IMPEDANCE	2SC1775A	2SC1345, 2SA836	2SC1940, 2SA915	2SC2239, 2SA969	H 101, H 201.....DML-02	Q 501, Q 502, Q 505.....2SC1345
S 002.....TAPE MONITOR	VR 003.....ATT. PRESET					Q 101, Q 102, Q 201.....2SA836	Q 506, Q 507, Q 602.....2SC1345
S 003.....DUBBING	VR 004.....BALANCE	1. BASE	1. BASE	1. BASE	1. BASE	Q 202, Q 503, Q 504.....2SA836	Q 701, Q 702, Q 802.....2SC1940
S 004.....SUBSONIC FILTER	VR 005.....VOLUME	2. COLLECTOR	2. COLLECTOR	2. COLLECTOR	2. COLLECTOR	Q 601, Q 805, Q 806.....2SC1775A	Q 803.....2SC1940
S 005.....HIGH CUT FILTER	VR 006.....SUBSODIP CONT.	3. EMITTER	3. EMITTER	3. EMITTER	3. COLLECTOR	Q 401, Q 402.....2SC1775A	Q 103, Q 104, Q 203.....2SC1940
S 006.....ATTENUATOR	VR 101, VR 201.....DC BALANCE					Q 801.....2SA853, 2SA969	Q 204.....2SC1940
S 007.....MODE						Q 804.....2SC2239	Q 508.....2SA915
S 008.....POWER							

ULTIMATE HIGH FIDELITY