



# PARTS LIST

## D-ILA PROJECTOR

DLA-N11BC	DLA-N5BC	DLA-N5BE
DLA-N5WE	DLA-N6BC	DLA-N7BE
DLA-N8BC	DLA-NX5BK	DLA-NX7BK
DLA-NX9BE	DLA-NX9BK	DLA-RS1000E
DLA-RS1000K	DLA-RS2000E	DLA-RS2000K
	DLA-RS3000E	DLA-RS3000K

## ■ PRECAUTIONS ON SCHEMATIC DIAGRAMS

- Due to the improvement in performance, some part numbers shown in the circuit diagrams may not agree with those indicated in the Parts List.
- The parts numbers, values and rated voltage etc. in the Schematic Diagrams are for reference only.
- Since the circuit diagrams are standard ones, the circuits and circuit constants may be subject to change for improvement without any notice.

## ■ PRECAUTIONS ON PARTS LIST

- The parts identified by the  $\triangle$  symbol are critical for safety. Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines --- in the Parts No. columns will not be supplied.
- P.W. BOARD Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.
- When ordering chips, screws etc., place bulk orders (unit of tens) whenever possible to improve shipping efficiency.
- There are cases where the actual implemented parts in the sets and the service parts are different. When ordering parts, make sure to refer to the Parts List.

## ■ PRECAUTIONS ON SERVICE

Certain parts of the power circuits and the GNDs differ according to the models. Care must be taken for the following points as the differences are indicated separately in the LIVE GND () and the ISOLATED (NEUTRAL) GND ()

1. Do not touch the LIVE GND, or do not touch the LIVE GND and the ISOLATED (NEUTRAL) GND at the same time. It may cause an electric shock.  
Before pulling out the chassis or other parts, make sure to pull out the power cord from the wall outlet first.
2. Do not short circuit between the LIVE GND and ISOLATED (NEUTRAL) GND, or never measure the LIVE GND and ISOLATED (NEUTRAL) GND at the same time using measuring instruments (oscilloscope, etc.). It may blow fuses or damage other parts.

## ■ DEVIATION TOLERANCE RANGE

DEVIATION TOLERANCE RANGE									
F	G	J	K	M	N	R	H	Z	P
± 1%	± 2%	± 5%	±10%	±20%	±30%	+30% -10%	+50% -10%	+80% -20%	+100% -0%



MODEL	MARK	MODEL	MARK	MODEL	MARK	MODEL	MARK
DLA-N11BC	A	DLA-N5BC	B	DLA-N5BE	C	DLA-N5WE	D
DLA-N6BC	E	DLA-N7BE	F	DLA-N8BC	G	DLA-NX5BK	H
DLA-NX7BK	I	DLA-NX9BE	J	DLA-NX9BK	K	DLA-RS1000E	L
DLA-RS1000K	M	DLA-RS2000E	N	DLA-RS2000K	O	DLA-RS3000E	P
DLA-RS3000K	Q						

Safe	Symbol No.	Parts No.	Parts Name	Description	QTY	Local
------	------------	-----------	------------	-------------	-----	-------

EXPLODED VIEW (UNIT) <M1MM>

	PW1	KD1-038W-008	INT.LOCK PWB		1	
	PW2	KD1-038W-004	T.SENS PWB		1	
	PW3	KD1-038W-001	MOTOR PWB		1	
	PW4	XD1-036W-00	DD PWB		1	
	PW5	KD1-038W-002	FRONT PWB		1	
	PW6	XD1-037W-00	CPU PWB		1	
	PW7	KD1-038W-006	3D PWB		1	
	PW8	KD1-038W-003	KEYPAD PWB		1	
△	WR1	E3K-0474-00	WIRE ASSY C-C		1	
	WR2	E3K-0484-00	WIRE ASSY C-C		1	
	WR3	E3K-0488-00	WIRE ASSY C-C		1	A,J,K,P,Q
	WR3	E3K-0487-00	WIRE ASSY C-C		1	F,G,I,N,O
	WR4	E3K-0508-00	WIRE ASSY C-C		1	
	WR5	E3K-0479-00	WIRING HARNESS		1	A,J,K,P,Q
	WR5	E3K-0492-00	WIRING HARNESS		1	B,C,D,E,F,G,H,I,L,M,N,O
△	WR6	E3K-0493-00	WIRE ASSY C-C		1	
	WR7	E3K-0483-00	WIRE ASSY C-C		1	
	WR8	E3K-0486-00	WIRE ASSY C-C		1	
	WR9	E3K-0489-00	WIRE ASSY C-C		1	
	WR10	E3K-0491-00	WIRE ASSY C-C		1	
△	WR11	E3K-0475-00	WIRE ASSY C-C		1	
	WR12	E3K-0476-00	WIRE ASSY C-C		1	
	WR13	E3K-0477-00	WIRE ASSY C-C		1	
△	WR14	E3K-0478-00	WIRE ASSY C-C		1	
	WR15	E3K-0481-00	WIRE ASSY C-C		1	
	WR16	E3K-0485-00	WIRE ASSY C-C		1	
	WR17	E3K-0482-00	WIRE ASSY C-C		1	
	WR18	E3K-0490-00	WIRE ASSY C-C		1	
	WR19	E3K-0495-00	S WIRE ASSY C-C		1	
	WR20	E3K-0480-00	WIRE ASSY C-C		1	
	S1	QYSBSG3008ZA	TAP SCREW	M3 x 8mm	29	
	S2	QYSDSP3006ZA	SCREW	M3 x 6mm	120	
	S3	QYSSSP3008NA	SCREW	M3 x 8mm	2	
	S4	QYSPSPD4008ZA	SCREW	M4 x 8mm	1	
	S5	QYSPSPD5016MA	SCREW	M5 x 16mm	4	
	S6	QYSPSPH3008ZA	SCREW	M3 x 8mm	6	
	S7	N6B-3008-43	P.H.SEMS SCREW		11	
	S8	QYSDSP3006ZA	SCREW	M3 x 6mm	1	A,J,K,P,Q
	S8	QYSBSG3008ZA	TAP SCREW	M3 x 8mm	1	B,C,D,E,F,G,H,I,L,M,N,O
	S9	N6B-3008-43	P.H.SEMS SCREW		1	A,B,C,E,F,G,H,I,J,K,L,M,N,O,P,Q
	S9	QYSDSP3006ZA	SCREW	M3 x 6mm	1	D
△	1	A2B-0172-00	BOTTOM CABINET		1	
	2	A1A-0139-10	CHASSIS ASSY		1	
	3	J0B-0007-00	FOOT		4	
	4	J3K-0052-00	SPONGE SPACER		4	
	5	F0K-0291-20	DUCT		1	
	6	J3K-0103-00	SPONGE SPACER		1	
	7	J3K-0101-00	SPONGE SPACER		1	
△	8	-----	THERMOSTAT		1	
△	9	E0D-0011-00	AC INLET (CC)		1	
△	10	E3K-0473-00	WIRE ASSY C-C		1	
△	11	E3K-0075-00	WIRE ASSY C-C		1	
	12	-----	WIRE CLAMP		3	A,F,G,I,J,K,N,O,P,Q
	12	-----	WIRE CLAMP		2	B,C,D,E,H,L,M
	13	-----	CONDUCT CUSHION		1	
	14	-----	CONDUCT CUSHION		7	
△	15	F0K-0295-00	FANMOTOR		3	
	16	J3K-0105-00	SPONGE SPACER		1	
	17	F0K-0287-10	DUCT		1	
	18	F0K-0288-00	DUCT		1	
△	19	G1B-0361-00	RUBBER CUSHION		10	
	20	F0K-0294-00	FANMOTOR		5	
	21	F0K-0289-00	DUCT		1	
	22	J3K-0092-00	SPONGE SPACER		5	
	23	NX9OP-S	OP BLOCK		1	A,J,K,P,Q
	23	NX5OP-S	OP BLOCK		1	B,C,D,E,H,L,M
	23	NX7OP-S	OP BLOCK		1	F,G,I,N,O
	24	B1K-0138-00	PLASTIC SHEET		1	A,J,K,P,Q
	24	B1K-0138-01	PLASTIC SHEET		1	B,C,D,E,F,G,H,I,L,M,N,O
	25	J3K-0095-00	SPONGE SPACER		1	A,J,K,P,Q
	25	J3K-0095-01	SPONGE SPACER		1	B,C,D,E,F,G,H,I,L,M,N,O
	26	F0K-0292-10	DUCT		1	
	27	J3K-0102-00	SPONGE SPACER		1	
	28	-----	CONNECTOR HOLDER		1	
	29	-----	SIDE BRACKET		1	
	30	-----	WIRE CLAMP		5	
	31	QZW0302-002	EDGING		2	
	32	-----	SIDE BRACKET		1	
	33	-----	WIRE CLAMP		6	
	34	-----	SIDE BRACKET		1	
△	35	W0H-0081-00	POWER UNIT (CC)		1	
	36	-----	BRACKET		1	

MODEL	MARK	MODEL	MARK	MODEL	MARK	MODEL	MARK
DLA-N11BC	A	DLA-N5BC	B	DLA-N5BE	C	DLA-N5WE	D
DLA-N6BC	E	DLA-N7BE	F	DLA-N8BC	G	DLA-NX5BK	H
DLA-NX7BK	I	DLA-NX9BE	J	DLA-NX9BK	K	DLA-RS1000E	L
DLA-RS1000K	M	DLA-RS2000E	N	DLA-RS2000K	O	DLA-RS3000E	P
DLA-RS3000K	Q						

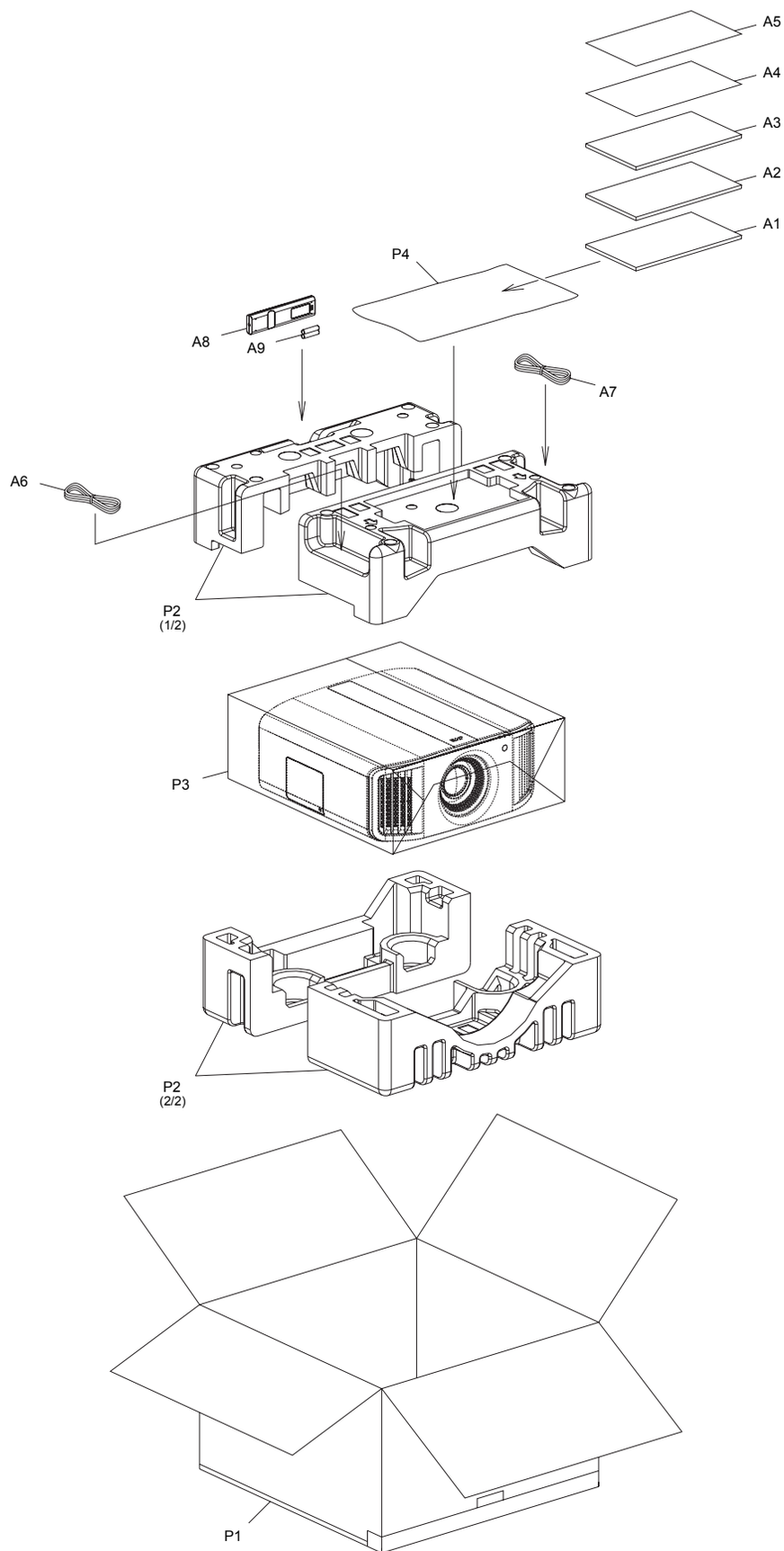
Safe	Symbol No.	Parts No.	Parts Name	Description	QTY	Local
			BRACKET		1	
			FAN HOLDER		1	
			RUBBER CUSHION		8	
			FAN HOLDER		1	
		F1D-0003-00	SHADE SHEET		1	
			FAN HOLDER		1	
			FAN HOLDER		1	
		F0K-0293-00	DUCT		1	
△		W0H-0080-00	POWER UNIT (CC)		1	
		B1K-0134-00	PLASTIC SHEET		1	
			FAN HOLDER		1	
			FAN HOLDER		1	
			BRACKET		1	
			CONDUCT CUSHION		1	
			CONDUCT CUSHION		1	A,B,C,D,E,F,G,H,I,L, M,N,O
			CONDUCT CUSHION		1	
			COOL SHEET		2	
			HEAT SINK		2	
			COOL SHEET		4	
		F1B-0125-00	S.CASE ASSY		1	
			CONDUCT CUSHION		3	
			CONDUCT CUSHION		4	
△		J0K-0069-00	FRONT BASE		1	
		J0K-0067-00	REAR BASE		1	
			BRACKET		1	
			CONDUCT CUSHION		1	
		QNB0036-001	CONN ACCESSORY		2	
		N1X-0006-00	RETAINER		2	
			CONDUCT SHEET		2	
			CONDUCT SHEET		1	
			MAC LABEL		1	
		A4J-0037-00	SIDE PLATE		1	
		A4J-0038-00	SIDE PLATE		1	
			CONDUCT CUSHION		1	
			FAN HOLDER		1	
			FAN HOLDER		1	
			FAN HOLDER		1	
			FAN HOLDER		1	
△		A2D-0031-10	REAR PANEL		1	
		K2H-0041-10	BUTTON KNOB		1	
		F1E-0014-00	IR COVER		2	
		B4C-0724-00	TER.STICKER		1	
		J3K-0094-00	SPONGE SPACER		1	
		F0G-0313-00	FILTER COVER		1	
△		A4G-0099-10	LAMP DOOR		1	A,B,C,E,F,G,H,I,J,K, L,M,N,O,P,Q
△		A4G-0099-11	LAMP DOOR		1	D
		A5C-0099-00	TOP PLATE		1	
			CONDUCT SHEET		1	
		A6C-0116-20	PANEL ASSY		1	A,J,K,P,Q
		A6C-0121-20	PANEL ASSY		1	B,C,E,F,G,H,I,L,M,N, O
		A6C-0121-21	PANEL ASSY		1	D
		B1K-0078-02	RING		1	A,P,Q
		B1K-0133-00	RING		1	B,C,F,H,I
		B1K-0133-02	RING		1	D
		B1K-0133-01	RING		1	E,G,L,M,N,O
		B1K-0078-01	RING		1	J,K
△		A2B-0173-20	TOP CABINET		1	A,B,C,E,F,G,H,I,J,K, L,M,N,O,P,Q
△		A2B-0173-21	TOP CABINET		1	D
		A1F-0025-00	CENTER FRAME		1	A,J,K,P,Q
		A1F-0026-10	CENTER FRAME		1	B,C,E,F,G,H,I,L,M,N, O
		A1F-0026-11	CENTER FRAME		1	D
△		A2C-0078-10	SIDE PANEL		1	A,B,C,E,F,G,H,I,J,K, L,M,N,O,P,Q
△		A2C-0078-11	SIDE PANEL		1	D
△		A2C-0077-10	SIDE PANEL		1	A,B,C,E,F,G,H,I,J,K, L,M,N,O,P,Q
△		A2C-0077-11	SIDE PANEL		1	D
		F0G-0315-00	LENS CAP		1	A,J,K,P,Q
		F0G-0316-00	LENS CAP		1	B,C,D,E,F,G,H,I,L,M, N,O
			BRACKET		1	
△			CAUTION STICKER		1	A,B,C,E,F,G,H,I,J,K, L,M,N,O,P,Q
△			CAUTION STICKER		1	D
△			RATING LABEL		1	A,B,E,G
△			RATING LABEL		1	C,D,F,J,L,N,P
△			RATING LABEL		1	H,I,K,M,O,Q
		B1K-0152-00	PLASTIC SHEET		1	D
		J3K-0109-00	SPONGE SPACER		1	D
		PK-L2618UC	LAMP UNIT		1	A,B,E,G
		PK-L2618UW	LAMP UNIT		1	C,D,F,H,I,J,K,L,M,N, O,P,Q
			SHEET		1	A,E,G
△			CAUTION STICKER		1	C,D,F,H,I,J,K,L,M,N,

MODEL	MARK	MODEL	MARK	MODEL	MARK	MODEL	MARK
DLA-N11BC	A	DLA-N5BC	B	DLA-N5BE	C	DLA-N5WE	D
DLA-N6BC	E	DLA-N7BE	F	DLA-N8BC	G	DLA-NX5BK	H
DLA-NX7BK	I	DLA-NX9BE	J	DLA-NX9BK	K	DLA-RS1000E	L
DLA-RS1000K	M	DLA-RS2000E	N	DLA-RS2000K	O	DLA-RS3000E	P
DLA-RS3000K	Q						

Safe	Symbol No.	Parts No.	Parts Name	Description	QTY	Local
△	100	-----	CCC LABEL		1	O,P,Q A,B,E,G

# PACKING AND ACCESSORY

Block No.M3MM



MODEL	MARK	MODEL	MARK	MODEL	MARK	MODEL	MARK
DLA-N11BC	A	DLA-N5BC	B	DLA-N5BE	C	DLA-N5WE	D
DLA-N6BC	E	DLA-N7BE	F	DLA-N8BC	G	DLA-NX5BK	H
DLA-NX7BK	I	DLA-NX9BE	J	DLA-NX9BK	K	DLA-RS1000E	L
DLA-RS1000K	M	DLA-RS2000E	N	DLA-RS2000K	O	DLA-RS3000E	P
DLA-RS3000K	Q						

Safe	Symbol No.	Parts No.	Parts Name	Description	QTY	Local
------	------------	-----------	------------	-------------	-----	-------

PACKING AND ACCESSORY ASSEMBLY <M3MM>

△	A1	-----	INST.MANUAL		1	A,B,E,G
△	A1	-----	INST.MANUAL		1	C,D,F,J
△	A1	-----	INST.MANUAL		1	H,I,K
△	A1	-----	INST.MANUAL		1	L,M,N,O,P,Q
△	A2	-----	INST.MANUAL		1	C,D,F,J
△	A2	-----	INST.MANUAL		1	C,D,F,H,I,J,K,L,M,N, O,P,Q
△	A2	-----	INST.MANUAL		1	L,N,P
△	A3	-----	INST.MANUAL		1	A,B,E,G
	A4	-----	WARRANTY CARD		1	B,E
	A4	-----	WARRANTY CARD		1	C,D,F,J
△	A5	-----	WARRANTY CARD		1	A,G
	A5	-----	WARRANTY CARD		1	C,D,F,J
△	A5	-----	WARRANTY CARD	BT-51058-2	1	H,I,K,M,O,Q
△	A6	QMPS700-200-JR	POWER CORD	2m BLACK	1	A,B,E,G
△	A6	QMPL490-200-JR	POWER CORD(EU)	2m BLACK	1	C,D,F,J,L,N,P
△	A6	QMPE520-200-JR	POWER CORD(US/CA)	2m BLACK	1	H,I,K,M,O,Q
△	A7	QMPP170-200-JC	POWER CORD(UK)	2m BLACK	1	C,D,F,J,L,N,P
	A8	A7A-0025-00	REMOTE CTL(IR)		1	
	A9	-----	BATTERY		2	
	P1	-----	ITEM CARTON		1	
	P2	-----	PACKING FIXTURE		1	
	P3	-----	WRAPPING SHEET		1	
	P4	-----	POLY BAG	25cm x 35cm	1	