



FOR SERVICE REFERENCE ONLY

38	8	WASHER318.500.040	90706101	WASHER,.040 X .318 ID X .500 OD
37	2	DB250	99260452	SUPPORT, BEAM, CAST TOP BOX, DL2
36	2	DB306	80071851	STUD, PANEL RETAINER, DL2
35	2	TW348	90702272	STANDOFF, 1/2 HEX, M8, FF 3.937L
34	8	SCREWM8AC30SS	91100830	SCREW,M8 SOCKET CAP 30 SS
33	4	SCREWM8AC16SSP	91100816	SCREW,M8 SOCKET CAP 16 SS W/PATCH
32	8	SCREWM6AC16SSP	91100616	SCREW,M6 SOCKET CAP 16 SS W/PATCH
31	4	SCREWM5AC16W-BZ	91000516	SCREW,M5 SOCKET CAP 16 BZ SEMS
30	3	SCREWM4AC08BZ	91000408	SCREW,M4 SOCKET CAP 08 BZ SEMS
29	4	SCREWM4AC06W-BZ	91000406	SCREW,M4 SOCKET CAP 06 BZ SEMS
28	4	SCREWM4AB20BZ	91010420	SCREW,M4 BUTTON 20 BZ W/PATCH
27	4	SCREWM4AB12BZ	91010412	SCREW,M4 BUTTON 12 BZ W/PATCH
26	4	SCREW6-19PP380BTYPE-BZ	90709016	SCREW,#6 PHIL PAN 3/8 B TYPE BZ
25	1	TOA075	INTERNAL	POWER SUPPLY,MOUNTED W/LINEFILTER SG
24	1	TOA034	99070027EF	POWER SUPPLY,2.5KW,CC1, AI
23	1	TW102	99080307	PLATE, MOUNTING, POWER SUPPLY, MEA1
22	1	TOA076	INTERNAL	PANEL,ASM, I/O,COMPLETE SB 2.5
21	1	TOA067	INTERNAL	PANEL,ASM,FRONT,ELECT ENCL,SB
20	1	TWA081	INTERNAL	PAN BEARING COMPLETE SG
19	14	NUT_M8_LOCK_NY	90703105	NUT,M8-1.25, NYLOC
18	1	NUTM6KEP	91201206	NUT,M6 KEPS
17	4	NUTM4KEP	91201204	NUT,M4 KEPS
16	2	TQ452	99310509	LABEL,SIDE HOUSING,SHOWBEAM
15	4	SW214	90720005	HANDLE, SMALL W/ LOGO
14	1	BUSHING500SNAP	90410102	GROMMET,SNAP BUSHING .50 ID
13	4	RUBBER_FOOT	90410089	FOOT, RUBBER STC/NH LONG
12	1	DB512	80260015	FILTER, INTAKE TOP BOX DL2
11	1	VELCRO_STRIP_HOOK88	90722021	FASTENER,VELCRO,5/8" WIDE W/PSA,HOOK 88
10	1	TWA811	INTERNAL	FAN,ASSEMBLY,INTAKE,ELECTRONIC ENCLSR
9	1	TOA035	INTERNAL	FAN MOUNT ASSEMBLY, 2.5KW PS, INTAKE
8	1	TOA036	INTERNAL	FAN MOUNT ASSEMBLY, 2.5 KW PS, EXHAUST
7	1	TWA065	INTERNAL	FAN ASSEMBLY, EXHAUST
6	1	TW197	99080313	DUCT,DIVERTER,ENCLOSURE
5	2	TW201	99220033	COVER, SIDE, TOP BOX DL2
4	6	CLIP_50_PUSH_ON_NY	90701271	CLIP, WIRE .50 DIA, PUSH MOUNT
3	1	TWA009	80110041	CHASSIS,ASSY, TOP BOX SG
2	1	TW429	80010206EF	BOARD,RGB LED CONTROL MODULE ASSY
1	1	TOA081	INTERNAL	BOARD,LOGIC W/VERTICAL MOUNT SHB
ITEM NO.	QTY.	FILENAME	PART NO.	DESCRIPTION

BILL OF MATERIALS

UNLESS OTHERWISE SPECIFIED	
DIMENSIONAL TOLERANCES:	ENG. SPEC. MANUAL WI-0582
0 PLACE DECIMAL = ±0.38	
1 PLACE DECIMAL = ±0.25	
2 PLACE DECIMALS = ±0.13	
ANGLES = ±0.5°	
MIN. DRAFT	
MIN. RADIUS	
FLATNESS	
THICKNESS	
VOLUME	

RELEASE DATE:	CE:
ENG:	OA:
ME:	DRW:
MEG:	
DESCRIPTION: ELECTRONICS,ASM,COMPLETE,SB	
MATERIAL: CHARTED	
FINISH: NONE	
INTERPRET DIMENSIONS PER ASME Y14.5M-1994 THIRD ANGLE PROJECTION	SI METRIC A1
DIMENSIONS ARE IN MILLIMETERS	

High End	2105 GRACY FARMS LANE AUSTIN, TEXAS 78758 (512) 836-2242 FAX (512) 832-4128 ***** http://www.highend.com	LR LIGHTWAVE RESEARCH
PART NO.	INTERNAL	DRAWING NO.
DO NOT SCALE	SCALE: 0.160	SHEET: 1 OF 1
REV.		

PROPRIETARY NOTICE:
THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF HIGH END SYSTEMS INC., (ALSO DBA LIGHTWAVE RESEARCH) AND IS GIVEN TO THE RECEIVER IN CONFIDENCE. THE RECEIVER ACCEPTS AND AGREES THAT, EXCEPT AS AUTHORIZED BY HIGH END SYSTEMS, THE RECEIVER WILL NOT PERMIT THE USE OF THE DOCUMENT OR ANY COPY THEREOF OR THE INFORMATION THEREIN, WILL NOT COPY OR PERMIT COPYING THE DOCUMENT OR THE INFORMATION THEREIN, AND WILL UPON COMPLETION OF THE NEED TO RETURN THE DOCUMENT, OR UPON DEMAND, RETURN THE DOCUMENT WITHOUT RETAINING ANY OF THE INFORMATION CONTAINED THEREIN IN ANY FORM WHATSOEVER.