



### FOR SERVICE REFERENCE ONLY

ITEM NO.	QTY.	FILENAME	PART NO.	DESCRIPTION
14	1	TW715	90409308EF	HARNESS, THERMAL SWITCH JUMPER
13	1	TW707	90409304EF	HARNESS, STATUS LED
12	2	TW717	90409309EF	HARNESS, SERVICE SG
11	1	TW711	90409302EF	HARNESS, PAN COM
10	1	TW722	90409294EF	HARNESS, MPS, DC OUT 2
9	1	TW719	90409291EF	HARNESS, MPS, DC OUT 1
8	1	TW718	90409312EF	HARNESS, MAIN, TILT SG
7	1	TW723	90409300EF	HARNESS, LPS POWER IN
6	1	TW712	90409296EF	HARNESS, LAMP WIRE LPS TO IGNITOR
5	1	TW708	90409297EF	HARNESS, LAMP WIRE IGNITOR TO LAMP
4	1	TW702	90409301EF	HARNESS, IRIS BULKHEAD
3	1	TW724	90409313EF	HARNESS, ELECTRONIC ENCLOSURE, FAN SG
2	1	TW705	90409293EF	HARNESS, DUAL MPS AC INPUT
1	1	TW709	90409290EF	HARNESS, DUAL MODULE LINK

BILL OF MATERIALS

UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES: 0 PLACE DECIMAL = ±0.38 1 PLACE DECIMAL = ±0.25 2 PLACE DECIMALS = ±0.13 ANGLES = ±0.5°	RELEASE DATE:	CE:	2105 GRACY FARMS LANE AUSTIN, TEXAS 78758 (512) 836-2242 FAX (512) 832-4128 http://www.highend.com	LIGHTWAVE RESEARCH
FOR PAINTED PARTS REFER TO ENG. SPEC. MANUAL WI-0582	ENG:	OA:		
ALL COMPONENTS, MATERIALS AND FINISHES TO BE R6HS COMPLIANT	ME:	DRW:		
MIN. DRAFT	MATERIAL:	FINISH:	INTERPRET DIMENSIONS PER ASME Y14.5M-1994 THIRD ANGLE PROJECTION DIMENSIONS ARE IN MILLIMETERS	
MIN. RADIUS	CHARTED	NA	PART NO. NA	DRAWING NO. TWA008_SVC
FLATNESS			DO NOT SCALE	SCALE: 0.320
THICKNESS				SHEET: 1 OF 1
VOLUME				

**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 RETAIN THE DOCUMENT, OR UPON DEMAND, RETURN THE DOCUMENT WITHOUT RETAINING ANY OF THE INFORMATION CONTAINED THEREIN IN ANY FORM WHATSOEVER.