



**FOR SERVICE
REFERENCE ONLY**

11	1	DE124	99190103	TAB, HOMING, IRIS DL3
10	4	SCREW6-19PPB0250BZ	90709123	SCREW, PHIL PAN PLASTITE 6-19 X 1/4 BZ
9	5	SCREWM3AC06BZ	91000306	SCREW, M3 SOCKET CAP 06 BZ SEMS
8	2	SCREWM3AB06BZ	91010306	SCREW, M3 BUTTON 06 BZ NYTEMP
7	1	DE105	80070491	PLATE, MOUNT IRIS DL3
6	1	MR108_02	99270076	MOTOR, STEP 2PH MET S17 15.1mm ALNICO NMB
5	1	DE405	80290012	IRIS, FULLY CLOSING DL3
4	1	DE201	99430128	GEAR, IRIS DRIVE DL3
3	1	DEA025	99430130	GEAR, ASM, IRIS DRIVE DL3
2	1	BUSHING-HEYCO-2878	90719058	BUSHING, OPEN/CLOSE 1.0 OD .812 ID
1	1	FS709	80040022EF	BOARD, ASSY X-SPOT FLAG HOMING SENSOR
ITEM NO.	QTY.	FILENAME	PART NO.	DESCRIPTION
BILL OF MATERIALS				

UNLESS OTHERWISE SPECIFIED	RELEASE DATE:	CE:	2105 GRACY FARMS LANE AUSTIN, TEXAS 78758 (512) 836-2242 FAX (512) 832-4128 ***** http://www.highend.com	LIGHTWAVE RESEARCH
DIMENSIONAL TOLERANCES:	ENG:	OA:		
0 PLACE DECIMAL = ±0.38	ME:	DRW:		
1 PLACE DECIMAL = ±0.25	MEG:			
2 PLACE DECIMALS = ±0.13	ANGLS = ±0.5°	DESCRIPTION:	IRIS ASSY, DL3	
FOR PAINTED PARTS REFER TO ENG. SPEC. MANUAL WI-0582	MATERIAL:	FINISH:	NA	
ALL COMPONENTS, MATERIALS AND FINISHES TO BE RSHS COMPLIANT	CHARTED			
MIN. DRAFT	INTERPRET DIMENSIONS PER ASME Y14.5M-1994	SI METRIC A1	PART NO.	DRAWING NO.
MIN. RADI1	THIRD ANGLE PROJECTION		INTERNAL	DES021
FLATNESS	DIMENSIONS ARE IN MILLIMETERS		DO NOT SCALE	SCALE: 0.750
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.