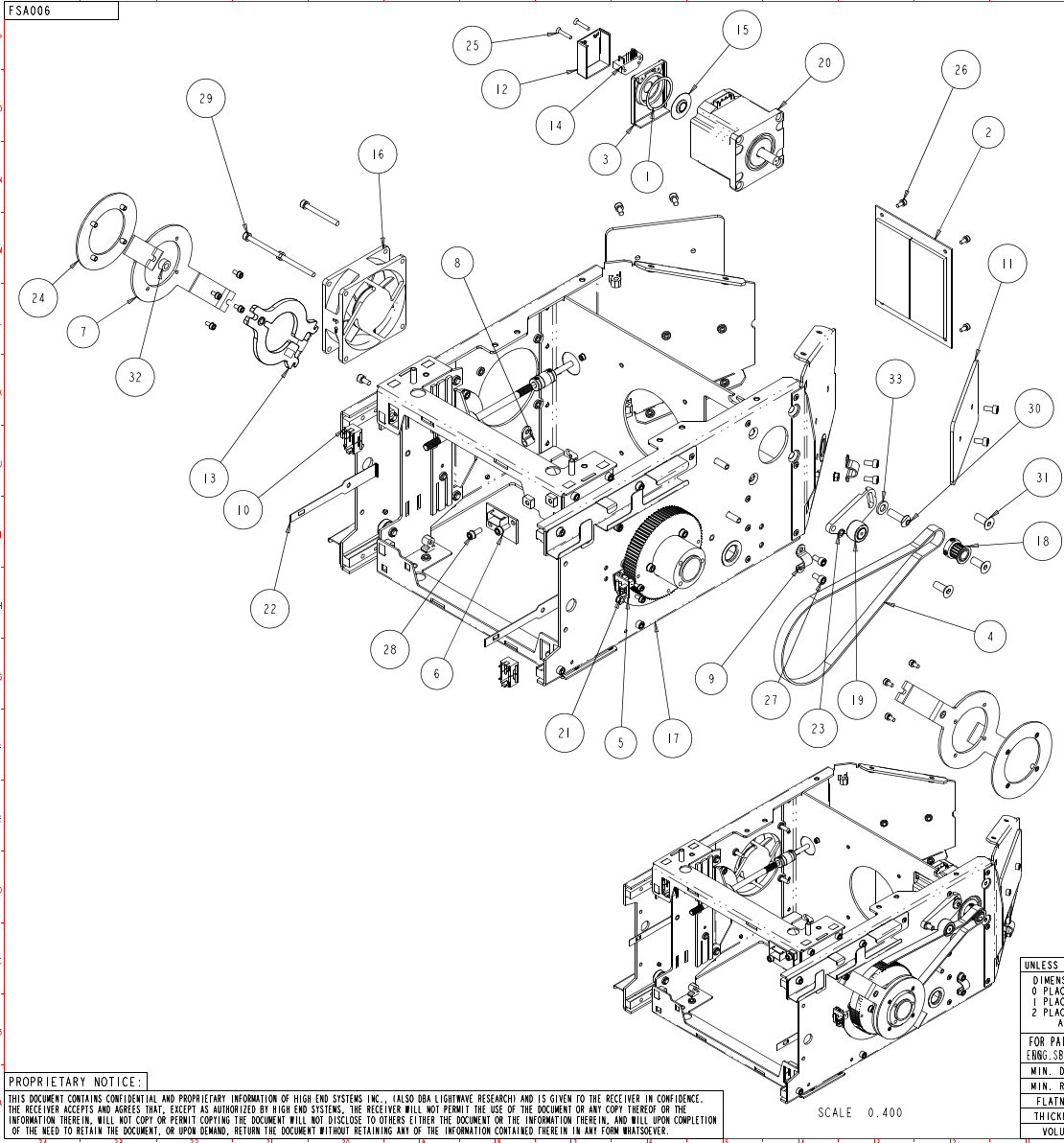


FSA006



REV.	DESCRIPTION	DATE	ENG	ECO #	APPR

33	1	WASHER_265_500_SS	90706020	.	WASHER, 1/4 FLAT .265 x .50 x .064 SS
32	1	SPACER_5-3_10_5MM_NY	90702216		SPACER, 5.3mm ID x 10.0 x 5.0 LG, NYLON
31	3	SCREWM6AF16SBZ	91040616		SCREW, M6 SOCKET CSNK FLAT 16 BZ NYTEMP
30	1	SCREWM6AB20BZ	91010620		SCREW, M6 BUTTON 20 BZ NYTEMP
29	3	SCREWM4AC40BZ	91000440	I	SCREW, M4 SOCKET CAP 40 BZ SEMS
28	2	SCREWM4AC10BZ	91000410		SCREW, M4 SOCKET CAP 10 BZ SEMS
27	12	SCREWM4AC8SS	91000408		SCREW, M4 SOCKET CAP 08 SS
26	14	SCREWM3AC6BZ	91000306		SCREW, M3 SOCKET CAP 06 BZ SEMS
25	2	SCREW4-40PF625SBZ	90709134		SCREW, 4-40 PHIL FLAT 5/8
24	2	FS167	80071634	-	RING, BEZEL GUIDE, HEAD
23	2	RING_5MM_EXS	90701299	I	RETAINER RING, EXTERNAL, GROOVELESS 5mm
22	2	FS170	99080154	A	PLATE, LINEAR SENSOR
21	4	NUTM4REP	91201204		NUT, M4 KEPS
20	1	MR110	99270042	A	MOTOR, JS KT60LM1-001 3 PHASE
19	1	FSA087	99360032	B	IDLER, ASSY HEAD BELT, MACHINED
18	1	FS503	85000215	-	GEAR, PULLEY, 15 TOOTH, PAN DRIVE
17	1	FSA026	99020074	E	FRAME, TILT BRG ASSY X-SPOT
16	1	FS714	90605019	I	FAN, ASSY 80mm X 80mm 3 LEAD, SUNON X-SPOT\
15	1	FS524	90306068		ENCODER, WHEEL / HUB, 500 CPR 5V
14	1	FS523	90306067		ENCODER, OPTICAL MODULE, 500 CPR
13	1	FSA088	80360010	-	DAMPENER, BRAKE ASSY, TILT X-SPOT
12	1	FS227	99220023	A	COVER, ENCODER, DIE CAST
11	2	SY179	85000174	-	COUNTERWEIGHT, YOKE ARM, S 250
10	2	CAP_PANEL_4POS	90406123		CONNECTOR, ENDCAP, MTA .156
9	2	CLAMP_5311-6_CABLE	90701300		CLAMP, RETAINING STEEL, YELLOW ZINC
8	1	CLAMP188CABLE	90410023	-	CLAMP, 3/16 NYLON CABLE CLAMP BLACK
7	2	FS186	99260374	-	BRACKET, BEZEL SUPPORT TILT HUBS
6	1	FS703	80060007		BOARD, ASSY ME46 TERMINATOR
5	1	FS709	80040022	-	BOARD, ASSY ME46 FLAG HOMING SENSOR
4	1	FS506	99360028	-	BELT, 3MM PITCH, 160 GROOVES, 9MM WIDE, TILT X-SPOT
3	1	FS228	80130023	-	BASE, ENCODER, DIE CAST
2	1	FSA025	80580040	-	ASSY, HOT MIRROR X-SPOT
1	1	FS805	99250029	-	ADHESIVE, RING ENCODER
ITEM NO.	QTY.	FILENAME	PART NO.	REV	DESCRIPTION

BILL OF MATERIALS

UNLESS OTHERWISE SPECIFIED:	RELEASE DATE:	CE:	2209 WEST BRAKER LANE AUSTIN, TEXAS 78758 (512) 832-0363 FAX (512) 832-8542 ***** http://www.highend.com	LIGHTWAVE RESEARCH
DIMENSIONAL TOLERANCES:	ENG:	OA:		
0 PLACE DECIMAL = ±0.38	ME:			
1 PLACE DECIMAL = ±0.25	MFG:	DRW: L ROESSLER		
2 PLACE DECIMALS = ±0.13	ANGLES = ±0.5°	DESCRIPTION:	FRAME, ASSY TOP LEVEL X-SPOT	
FOR PAINTED PARTS REFER TO	EDDG.SPEC.MNUNBAL.SWP-05-022	MATERIAL:	FINISH:	
MIN. DRAFT		CHARTED	NA	
MIN. RADII		INTERPRET DIMENSIONS PER	PART NO.	DRAWING NO.
FLATNESS		ASME Y14.5M-1994	NA	FSA006
THICKNESS		THIRD ANGLE PROJECTION		
VOLUME		DIMENSIONS ARE IN MILLIMETERS	DO NOT SCALE	SCALE: 0.500
				SHEET: 1 OF 1

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, WILL NOT DISCLOSE TO OTHERS EITHER 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.

SCALE 0.400