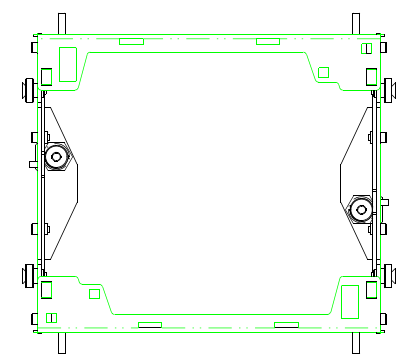


NOTES:  
 1. INTERPRET DIMENSIONS AND TOLERANCES PER ANSI Y14.5M-1994  
 2. PART TO BE FREE OF BURRS AND/OR SHARP EDGES



SCALE 0.630

ITEM NO.	QTY.	FILENAME	PART NO.	DESCRIPTION
10	8	SPACERS_21DX10DX3	90702208	SPACER, S.21D X 10.0 OD X 3mm
9	8	SCREWSAF16	91040516	SCREW, M5 SOCKET CSNK FLAT 16 BZ NYTEMP
8	4	SCREWM4AF8BZ	91040408	SCREW, M4 SOCKET CSNK FLAT 08 BZ NYTEMP
7	12	SCREWM4AC8SS	91100408	SCREW, M4 SOCKET CAP 08 SS SEMS
6	2	NUTS8-24LPS	90703053	NUT, PANEL MOUNT 5/8-24 X 3/32 BRASS
5	2	SP096	90703052	NUT, LEAD SCREW, 1/4-16 4 START
4	2	FS168	99190039	GUIDE, LITHO MODULE, CARRIAGE X-SPOT
3	2	FS175	99260352	BRACKET, LINEAR MOUNT SIDE
2	2	FS176	99260376	BRACKET, LINEAR MOUNT
1	8	BEARING_5X16X5	90719049	BEARING, BALL 5 X 16 X 5mm

BILL OF MATERIALS

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UNLESS OTHERWISE SPECIFIED	RELEASE DATE: JAN 12, 2001	CE:	2209 WEST BRANER LANE AUSTIN, TEXAS 78758 (512) 832-0363 FAX (512) 832-8542 ***** <a href="http://www.highend.com">http://www.highend.com</a>	LIGHTWAVE RESEARCH
DIMENSIONAL TOLERANCES:	ENG: D. FRANKLIN	QA:		
0 PLACE DECIMAL = ±0.38	ME:			
1 PLACE DECIMAL = ±0.25	MFG:	DRW: L ROESSLER		
2 PLACE DECIMALS = ±0.13	DESCRIPTION:			
ANGLES = ±0.5°	CARRIAGE, ASSY HEAD X-SPOT			
FOR PAINTED PARTS REFER TO	MATERIAL:		FINISH:	
ENS. SPEC. MANUAL SOP-4.4.2	CHARTED		NA	
MIN. DRAFT				
MIN. RADI	INTERPRET DIMENSIONS PER	SI	PART NO.	DRAWING NO.
FLATNESS	ASME Y14.5M-1994	METRIC	80130020	FSA076
THICKNESS	THIRD ANGLE PROJECTION	A1	DO NOT SCALE	SCALE: 0.630
VOLUME	DIMENSIONS ARE IN MILLIMETERS			SHEET: 1 OF 1