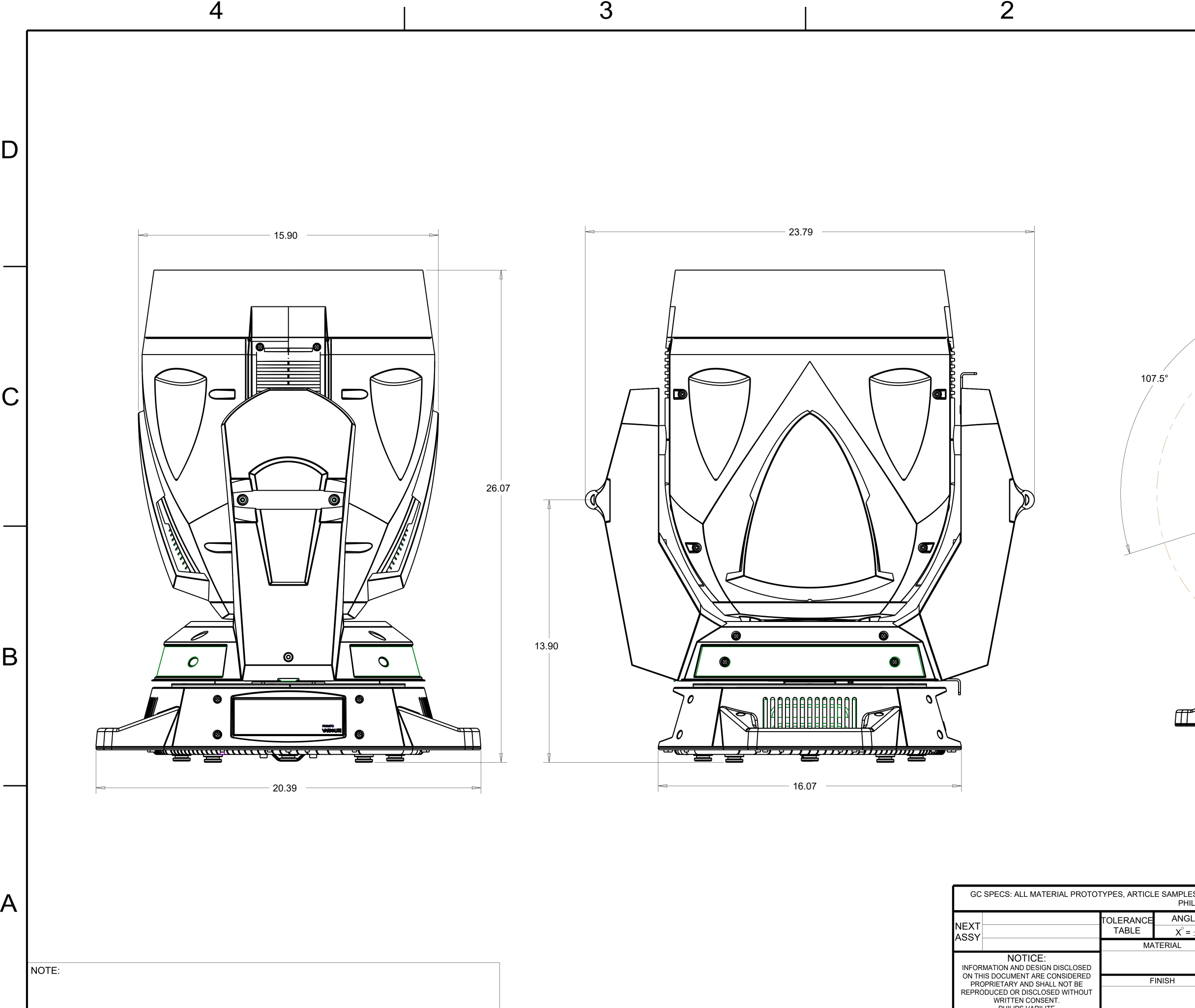


GC	GC SPECS: ALL MATERIAL PROTOTYPES, ARTICLE SAMPLES, AND PRODUCTION LOTS ARE TO BE DELIVERED IN CONFORMANCE TO USE OF THE FOLLOWING PHILIPS DOCUMENTS: QOP-0101 & GC-QA-F033]A	
NEXT ASSY		TOLERANCE $X.X^\circ = \pm$ 0.5° TABLE $X.XX^\circ = \pm$ 0.25			X.XX ⁻ =± X.XXX =±		– PHILIPS ENTERTAINMENT 10911 PETAL ST., DALLAS, TX 75238				
NOTICE: INFORMATION AND DESIGN DISCLOSED ON THIS DOCUMENT ARE CONSIDERED PROPRIETARY AND SHALL NOT BE REPRODUCED OR DISCLOSED WITHOUT WRITTEN CONSENT. PHILIPS VARILITE ALL RIGHTS RESERVED.		MATERIAL		DV M	DSN DVN MK 9/16 MATERIALS, PARTS AND PRODUCTS MUST COMPLY WITH THE ENVIRONMENTAL		OUTLINE DIMENSION DRAWING, HORIZONTAL HEAD, VL6000				
		FINISH		R	REQUIREMENTS OF P/N 02-9600-0001 ALL DIMENSIONS ARE IN INCHES UNLESS NOTED		SIZE	REVISION	DRAWING NUMBER	08-0002	
					OTHERWISE. REN URRS AND SHAF		SCALE	0.30	PRO/ENGINEER	SHEET 1 OF	1

	REVISIONS		
REV	DESCRIPTION	DATE	APPD
00	INITIAL ENG RELEASE	9/1/16	MK
01	ADDED DIMS, CLEANED UP DWG	9/6/18	TR

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	REVISIONSREVDESCRIPTION00INITIAL ENG RELEASE01ADD DIMS AND CLEAN UP DWG	DATE 9/1/16 9/6/18	APPD MK TR
	− Ø 22.97		
	TILT TRAVEL LIMITS SCALE 0.300		
ES, ANE IILIPS D GLE = \pm 0.5	DSN OUTLINE DIMENSION D	las, tx 75238 RAWING	/
	MATERIALS, PARTS AND PRODUCTS MUST COMPLY WITH THE ENVIRONMENTAL REQUIREMENTS OF P/N 02-9600-0001VERTICAL HEAD, VIALL DIMENSIONS ARE IN INCHES UNLESS NOTED OTHERWISE. REMOVE ALL BURRS AND SHARP EDGES.SIZEREVISIONDRAWING NUMBERSCALE0.40PRO/ENGINEER		OF 1