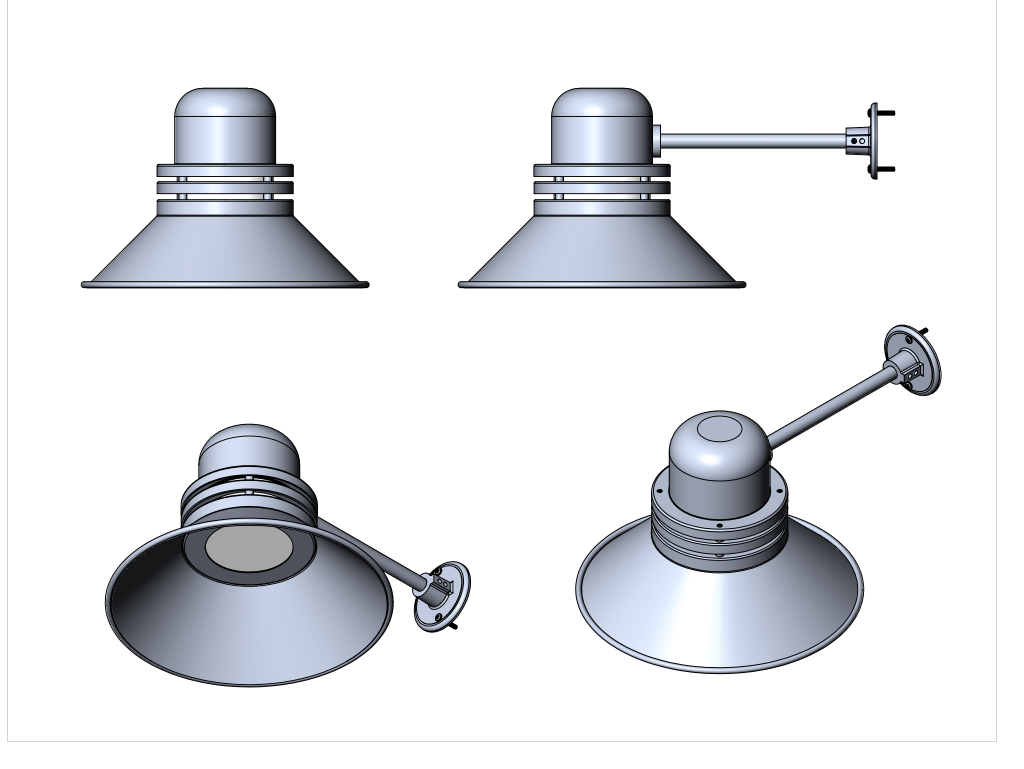
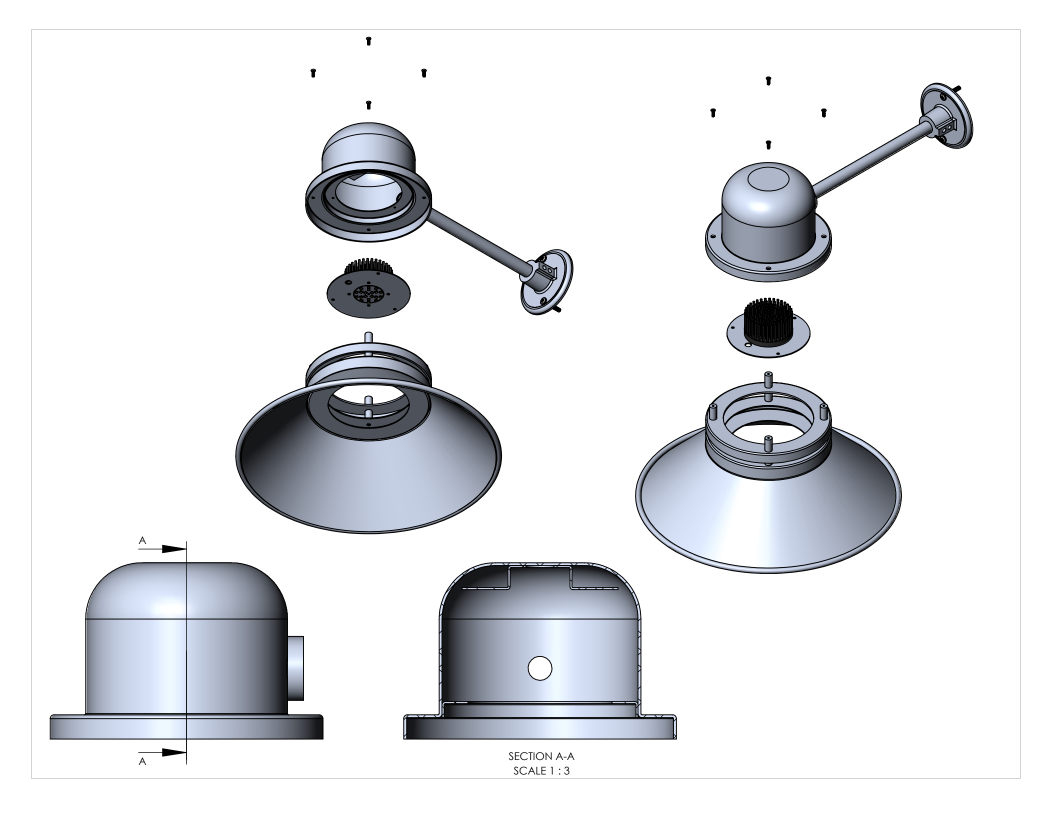
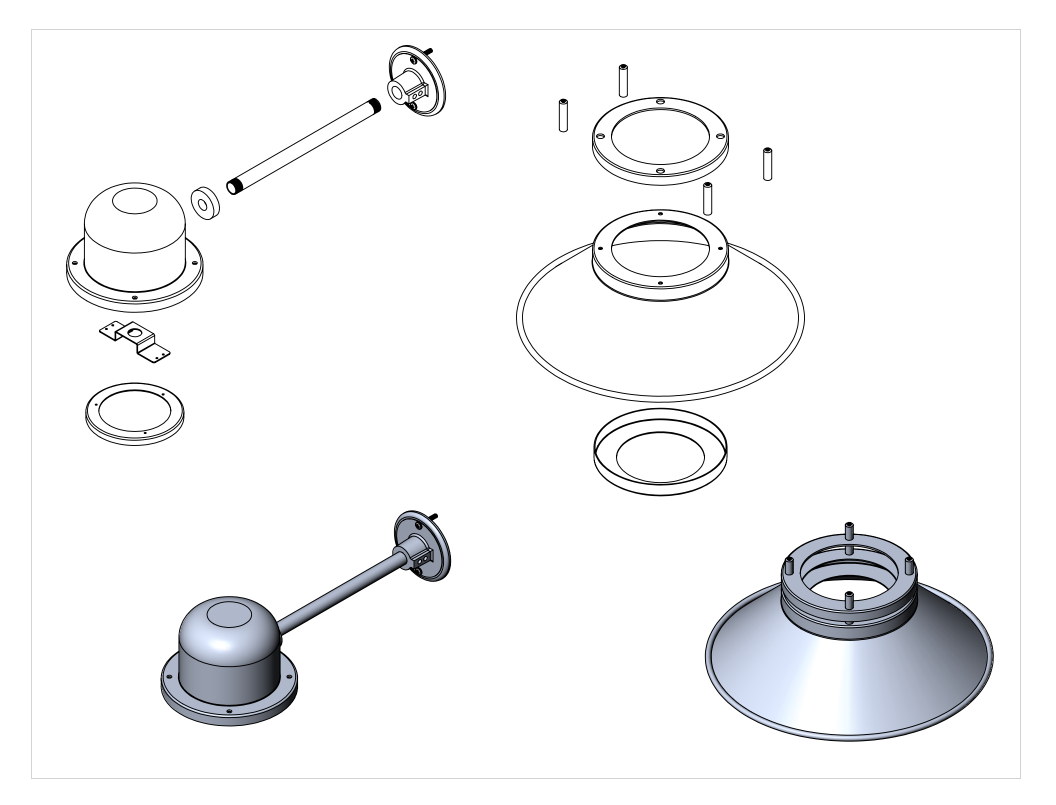
		26.12 26.12 28.520 1 26.12 28.520 1 26.12 28.520 1 28.500 1 28.500 1 28.500 1 28.500 1 28.500 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000 1 28.5000	38							
		ITEM NO. 1 2		PART NU	25W-35K-CAST C			DESCRIPT CAST ALUM	AINUM	QTY. CUT
		3 4	LS18- LS18-MV	/-E22-SMSWL-A-2 MW-E22-SMSWL V-E22-SMSWL-A-	<u>A-25W-35K-SH</u> -25W-35K-SPHE	ADE RE CAP		7/8" ALUMINU SPUN ALUMINU SPUN ALUMINU	UM 0.080" UM 0.090"	
	<	5 6 7	LS18-MW-	/-E22-SMSWL-A-2 -E22-SMSWL-A-2 V-E22-SMSWL-A-	5W-35K-SPHERE	MOUNT	S	<u>SPUN ALUMINU PUN ALUMINU</u> PUN ALUMINU	JM 0.0635"	
	$\mathcal{N}$	8 9	LS18-M LS18-MW-E	IW-E22-SMSWL-A E22-SMSWL-A-25	4-25W-35K-LED   5W-35K-DRIVER	PLATE BRACKET		ALUMINUM (	0.0635"	1
		10 11 12	LS18-M	-E22-SMSWL-A-2 W-E22-SMSWL-A 1W-E22-SMSWL-A	A-25W-35K-0.500	)" NUT		ALUMINUM F ALUMINUM 0.5 ACRYLI	500" PLATE	4
	//	12 13 14		SMSWL-A-25W-3 ESPEN VEL29	35K-COOLIANCE			HEAT SIN	NK	
		15	HERWISE SPECIFIED:	AltalLED_PCN	_D2000-20W	ATE		LED		
			S ARE IN INCHES	DRAWN						
		TOLERANCE FRACTIONA	L±.003	CHECKED		TITLE:				
		TWO PLACE	MACH±.01 BEND± DECIMAL ±	ENG APPR.					0.1.11	0.514.0.5
*			E DECIMAL ±.001	MFG APPR.		1.518	-MW-	E22-SM	SWL-A-	-25W-35K
A A		INTERPRET GE TOLERANCING		Q.A. COMMENTS:						
		MATERIAL					DWG.			REV
				-					<b>\ A</b> ( \( \ ) \]	/
EVERGREEN LIGHTING	ALL BEND RADIUS .030"	FINISH				A		KEI 2	24997	

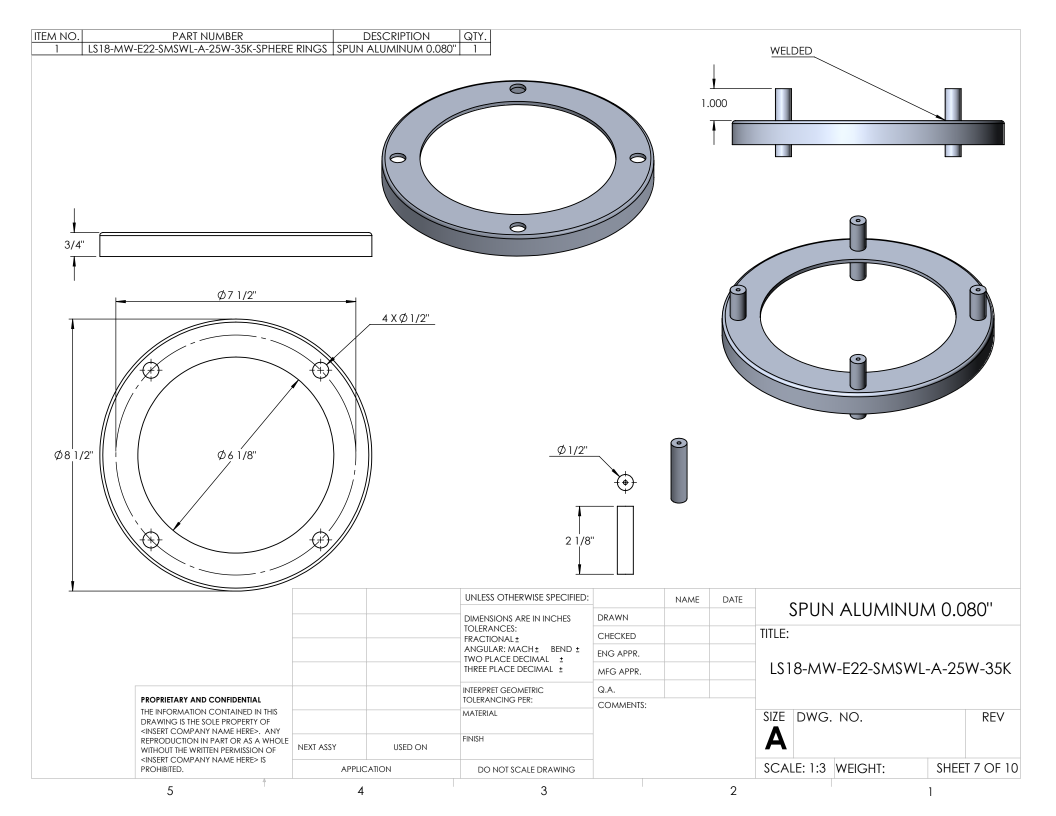






ITEM NO.	PART NUMBER			QIY.					
	LS18-MW-E22-SMSWL-A-25W-35K-SHA	1/2" -	135.098°						
Ø	18"	6 1/8"						Ø7 1/2" 4 X Ø 1/4"	
				UNLESS OTHERWISE SPECIFIED:		NAME	DATE		
				DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN			SPUN ALUMIN	0101 0.080
				FRACTIONAL± ANGULAR: MACH± BEND ±	CHECKED			TITLE:	
				TWO PLACE DECIMAL ±	ENG APPR.				
				THREE PLACE DECIMAL ±	MFG APPR.			LS18-MW-E22-SMSV	VL-A-23VV-33K
	PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.			_	
	THE INFORMATION CONTAINED IN THIS			MATERIAL	COMMENTS:			SIZE DWG. NO.	REV
	DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY</insert>				_				
	REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH				A	
	<insert company="" here="" name=""> IS</insert>		TION		-			SCALE: 1:5.5WEIGHT:	SHEET 5 OF 10
	PROHIBITED.	APPLICA	NUII	DO NOT SCALE DRAWING				JUALL. 1.J.JWEIGHT.	SHELLI S OF 10
	5	4		3	I		2		1

	ITEM NO.	PART NUMBER _S18-MW-E22-SMSWL-A-25W-35K-SPH	DESCRIPTIO	ON QTY. M 0.090" 1			
UNLESS OTHERWISE SPECIFIED:   NAME   DATE   SPUN ALUMINUM 0.090     UNLESS OTHERWISE SPECIFIED:   NAME   DATE   SPUN ALUMINUM 0.090     Image: Provide Provid			R1 3/4"				
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± THREE PLACE DECIMAL ±	Ø8 1/			Ø7 1/2"		16"	
Image: Distribution of the prime of the				UNLESS OTHERWISE SPECIFIED	NAME	DATE	
				TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND± TWO PLACE DECIMAL ±	CHECKED ENG APPR.		
PROPRIETARY AND CONFIDENTIAL TOLERANCING PER: COMMENTS:		PROPRIETARY AND CONFIDENTIAL		INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SIZE DWG. NO.		DRAWING IS THE SOLE PROPERTY OF		MATERIAL			-
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NEXT ASSY USED ON FINISH		REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY USED ON	FINISH			A
<insert company="" here="" name=""> IS PROHIBITED. DO NOT SCALE DRAWING SCALE: 1:4 WEIGHT: SHEET 6</insert>			APPLICATION	DO NOT SCALE DRAWING			SCALE: 1:4 WEIGHT: SHEET 6 OF 1



ITEM NO. PART NUMBER		SCRIPTION	QTY.	ITEM NO	1	PAI	rt numb	FR		CRIPTION	QTY.
1 L\$18-MW-E22-SM\$WL-A-25W-35K-BELL M	OUNT SPUN AL	UMINUM 0.063	5" 1	1	LS18-MW-E	22-SMSWI	-A-25W-	35K-SPHERE MC	UNT SPUN ALU	MINUM 0.06	535" 1
7/8" 7/8" Ø8 5/16" Ø8 5/16"				Ø6	1/2"		Ø41/2"		Ø 5"		
			UNLESS OTHERV	VISE SPECIFIED:		NAME	DATE		3 X Ø 1/8"		
			DIMENSIONS ARE		DRAWN		DAIL	SPUN	ALUMINU	JM 0.06	535''
			TOLERANCES: FRACTIONAL ±		CHECKED			TITLE:			
			ANGULAR: MAC	H± BEND ±	ENG APPR.			-			
			TWO PLACE DEC THREE PLACE DEC	IMAL ±	MFG APPR.			1518-144	V-E22-SMSV	VI_A_25\	N-35K
PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOME TOLERANCING PER		Q.A.			-			
THE INFORMATION CONTAINED IN THIS			MATERIAL		COMMENTS:	COMMENTS:			NO		REV
DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY</insert>								SIZE DWG.	NU.		IL V
REPRODUCTION IN PART OR AS A WHOLE			FINISH					A			
WITHOUT THE WRITTEN PERMISSION OF <insert company="" here="" name=""> IS</insert>	NEXT ASSY	USED ON									
<insert company="" here="" name=""> IS PROHIBITED.</insert>	APPLICA	TION	DO NOT SCAI	E DRAWING				SCALE: 1:3	WEIGHT:	SHEET	8 OF 10
5	4			3			2			1	

