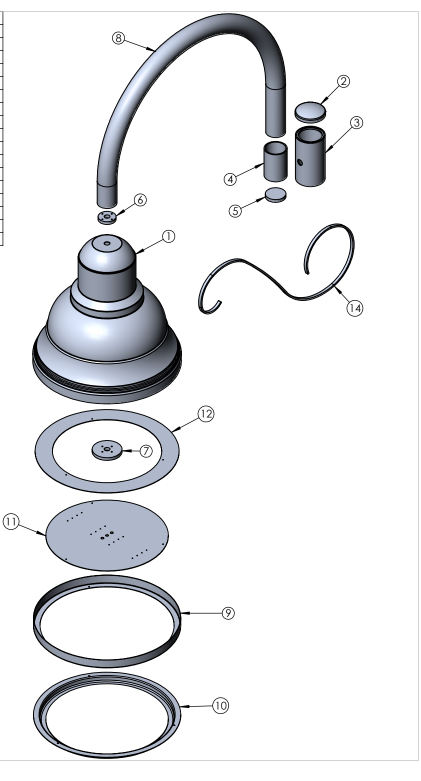
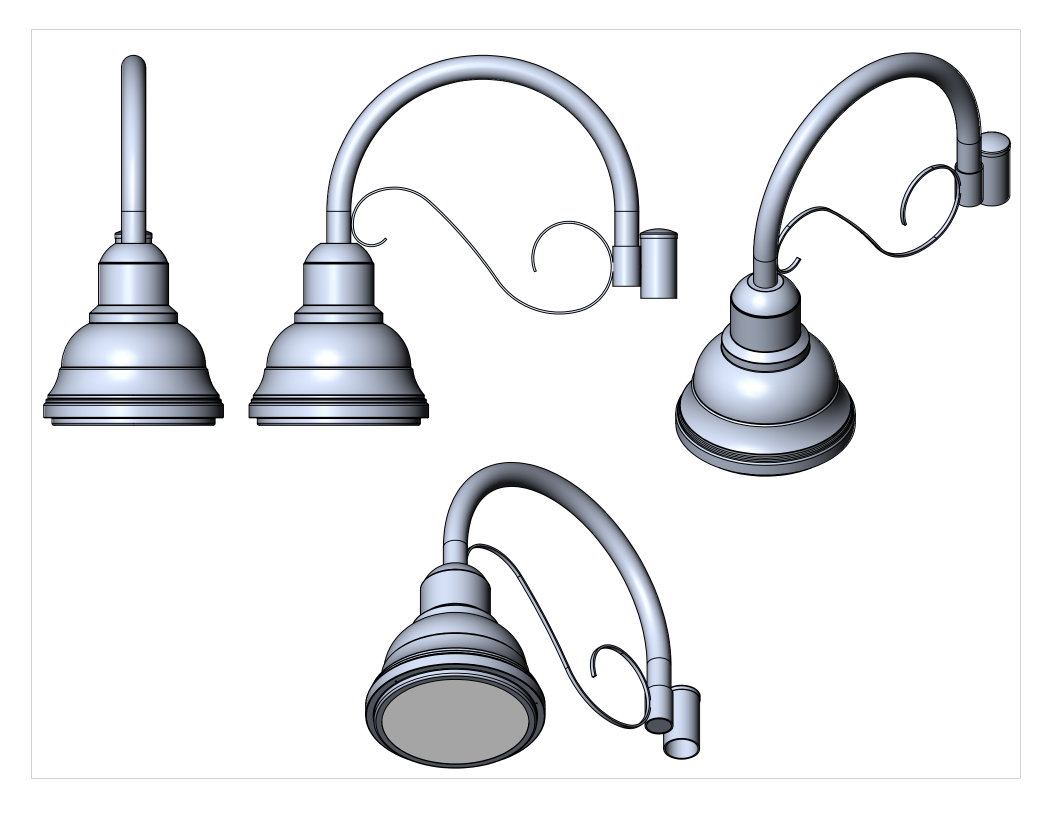
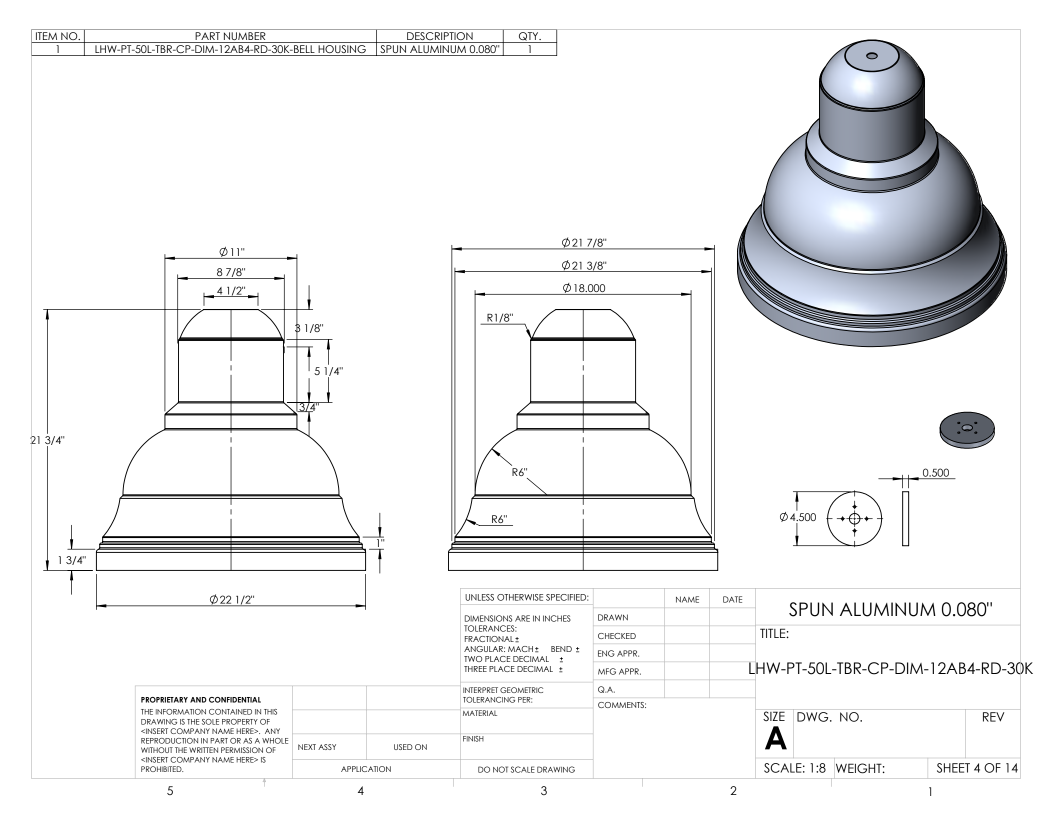
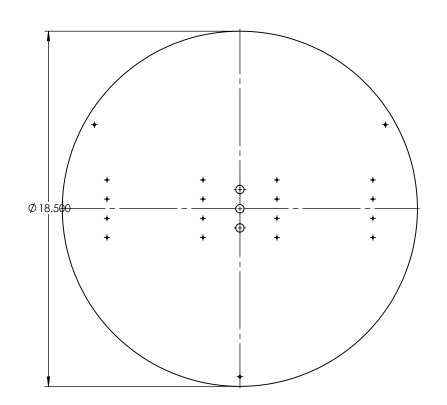


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-BELL HOUSING	SPUN ALUMINUM 0.080"	1
2	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-ARM COVER CAP	SPUN ALUMINUM 0.080"	1
3	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-POST FITTER	4 1/2" ALUMINUM TUBE	1
4	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-GOOSENECK FITTER	4 1/2" ALUMINUM TUBE	1
5	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-GOOSENECK BRACKET	ALUMINUM NUT 0.500" PLATE	1
6	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-FITTER BRACKET	ALUMINUM NUT 0.500" PLATE	1
7	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-BELL HOUSING BRACKET	ALUMINUM NUT 0.500" PLATE	1
8	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-GOOSENECK TUBE	3" ALUMINUM CYLINDER	1
9	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-SPUN DOOR BRACKET	SPUN ALUMINUM 0.080"	1
10	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-SPUN DOOR	SPUN ALUMINUM 0.080"	1
11	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-LED PLATE	ALUMINUM 0.0635"	1
12	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-SPUN LED BRACKET	ALUMINUM 0.0635"	1
13	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-LED REFLECTOR	ALUMINUM 0.0635"	1
14	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-FLAT BAR ACCENT	1/4" X 1" ALUMINUM FLAT BAR	1
15	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-ACRYLIC LENS	ACRYLIC	1
16	AltalLED_PN1004RevD	LED	16
17	KTLD-25-UV-XXX-VDIM-AF6	DRIVER	2

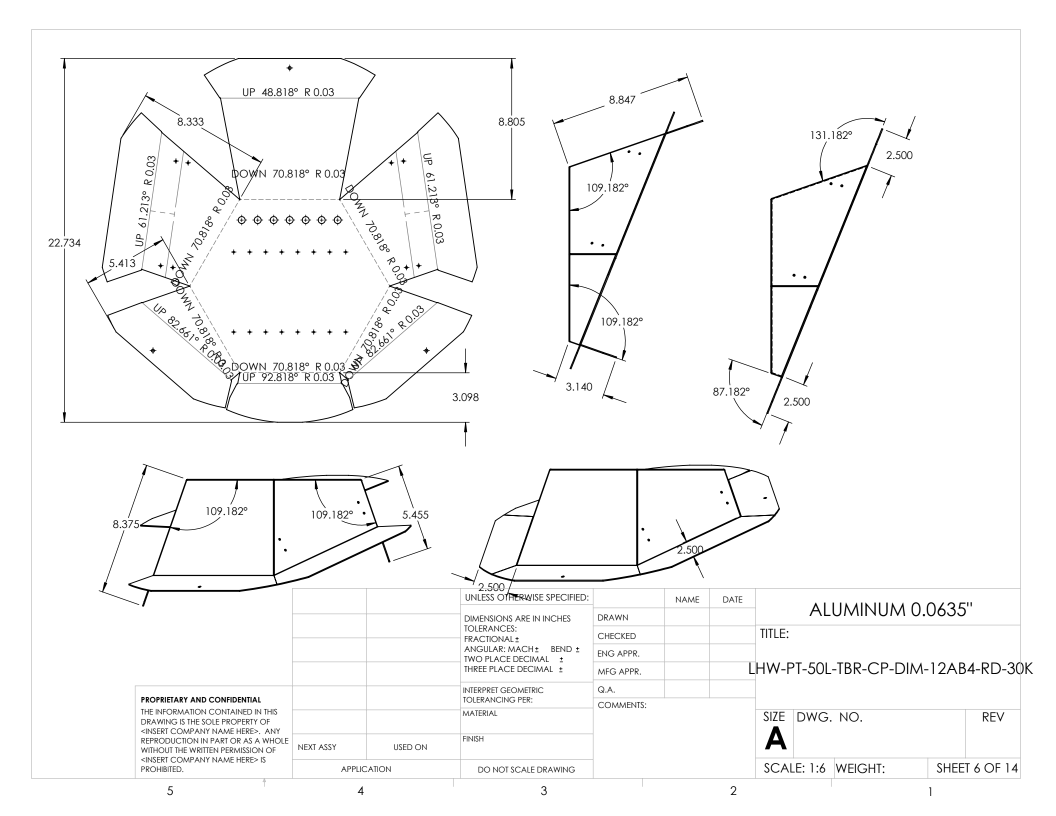








5		4	3			2			1
PROHIBITED.	APP	LICATION	DO NOT SCALE DRAWING				SCALE: 1:	5 WEIGHT:	SHEET 5 OF 14
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <insert company="" here="" name=""> IS</insert>	WRITTEN PERMISSION OF NEXT ASSY USED ON		FINISH				A		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY</insert>			MATERIAL				SIZE DW	G. NO.	REV
PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETRIC TOLERANCING PER:	Q.A. COMMENTS:					
			THREE PLACE DECIMAL ±	MFG APPR.			_HW-PT-5()L-TBR-CP-C	DIM-12AB4-RD-30K
			ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±	ENG APPR.					
			TOLERANCES: FRACTIONAL ±	CHECKED			TITLE:		
			DIMENSIONS ARE IN INCHES	DRAWN			A	LUMINUN	10.0635
			UNLESS OTHERWISE SPECIFIED:		NAME	DATE			



		1	DECODIDION]
ITEM NO.	PART NUMBER LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-	SPUN DOOR BRACKET	DESCRIPTION SPUN ALUMINUM 0.080''	QTY.							
¢22 1		Ø 20 1/4"									
			UNLESS OTHERWIS		DRAWN	NAME	DATE	SPU	IN ALUMIN	1UM 0.	080''
			TOLERANCES: FRACTIONAL±		CHECKED			TITLE:			
			ANGULAR: MACH TWO PLACE DECIN		ENG APPR.						
			THREE PLACE DECIN		MFG APPR.		l	HW-PT-5	ol-tbr-cp-e	DIM-12A	B4-RD-30K
	PROPRIETARY AND CONFIDENTIAL		INTERPRET GEOMETRI TOLERANCING PER:	С	Q.A. COMMENTS:						
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY</insert>		MATERIAL					SIZE DW	G. NO.		REV
	REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <insert company="" here="" name=""> IS</insert>	NEXT ASSY USE	D ON		_					0115	
	PROHIBITED.	APPLICATION	DO NOT SCALE					SCALE: 1:	:6 WEIGHT:	SHE	ET 7 OF 14
	5	4	I	3	I		2		I	1	

					T) (
ITEM NO.	PART NUMBER LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K-	SPUN DOOR BRACKET		CRIPTION QT MINUM 0.080'' 1	1 Y.				
¢21.7		Ø161/2"	21/8"						
				UNLESS OTHERWISE SPECIFI	IED:		NAME	DATE	
				DIMENSIONS ARE IN INCHES	DR	AWN			ALUMINUM 0.0635"
				TOLERANCES: FRACTIONAL ±		IECKED			TITLE:
				ANGULAR: MACH ± BEND TWO PLACE DECIMAL ±	± EN	G APPR.			
				THREE PLACE DECIMAL ±	MF	G APPR.		L	HW-PT-50L-TBR-CP-DIM-12AB4-RD-30K
				NTERPRET GEOMETRIC	Q./	A.			
	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS			IOLERANCING PER: MATERIAL	cc	OMMENTS:			
	DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY</insert>		'						SIZE DWG. NO. REV
	REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <insert company="" here="" name=""> IS</insert>	NEXT ASSY USE	ED ON	FINISH					A
	PROHIBITED.	APPLICATION		DO NOT SCALE DRAWING	3				SCALE: 1:6 WEIGHT: SHEET 8 OF 14
	5	4		3				2	1

ITEM NO.	PART NUMBER		DESCRIPTION	QTY.				
•	LHW-PT-50L-TBR-CP-DIM-12AB4-RD-30K	-SPUN DOOR						
Ø 22	1/4"	3/8" Ø 18 3	/8"	R1/4"				
¥								
<u>v</u>				UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
			-		DRAWN	NAME	DATE	SPUN ALUMINUM 0.080''
				DIMENSIONS ARE IN INCHES TOLERANCES:		NAME	DATE	SPUN ALUMINUM 0.080'' TITLE:
Ţ				DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ±	DRAWN CHECKED ENG APPR.	NAME	DATE	
<u>v</u>				DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ±	CHECKED ENG APPR.	NAME		TITLE:
				DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND± TWO PLACE DECIMAL± THREE PLACE DECIMAL±	CHECKED ENG APPR. MFG APPR.	NAME		TITLE:
	PROPRIETARY AND CONFIDENTIAL			DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC TOLERANCING PER:	CHECKED ENG APPR.	NAME		TITLE: HW-PT-50L-TBR-CP-DIM-12AB4-RD-30
Ţ	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC	CHECKED ENG APPR. MFG APPR. Q.A.	NAME		TITLE:
Ţ	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY</insert>			DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL	CHECKED ENG APPR. MFG APPR. Q.A.	NAME		TITLE: HW-PT-50L-TBR-CP-DIM-12AB4-RD-30 SIZE DWG. NO. REV
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF</insert>	NEXT ASSY		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC TOLERANCING PER:	CHECKED ENG APPR. MFG APPR. Q.A.	NAME		TITLE: HW-PT-50L-TBR-CP-DIM-12AB4-RD-30
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY REPRODUCTION IN PART OR AS A WHOLE</insert>	NEXT ASSY		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL	CHECKED ENG APPR. MFG APPR. Q.A.	NAME		TITLE: HW-PT-50L-TBR-CP-DIM-12AB4-RD-30 SIZE DWG. NO. REV

