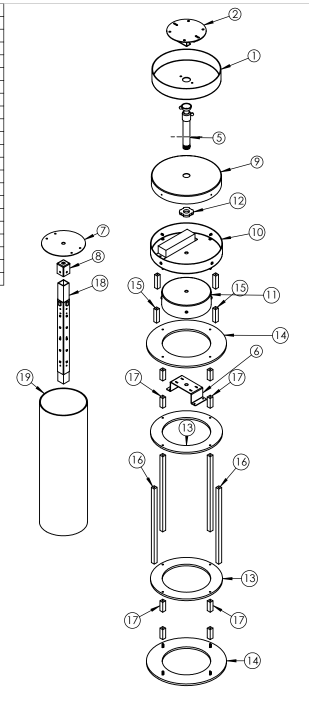
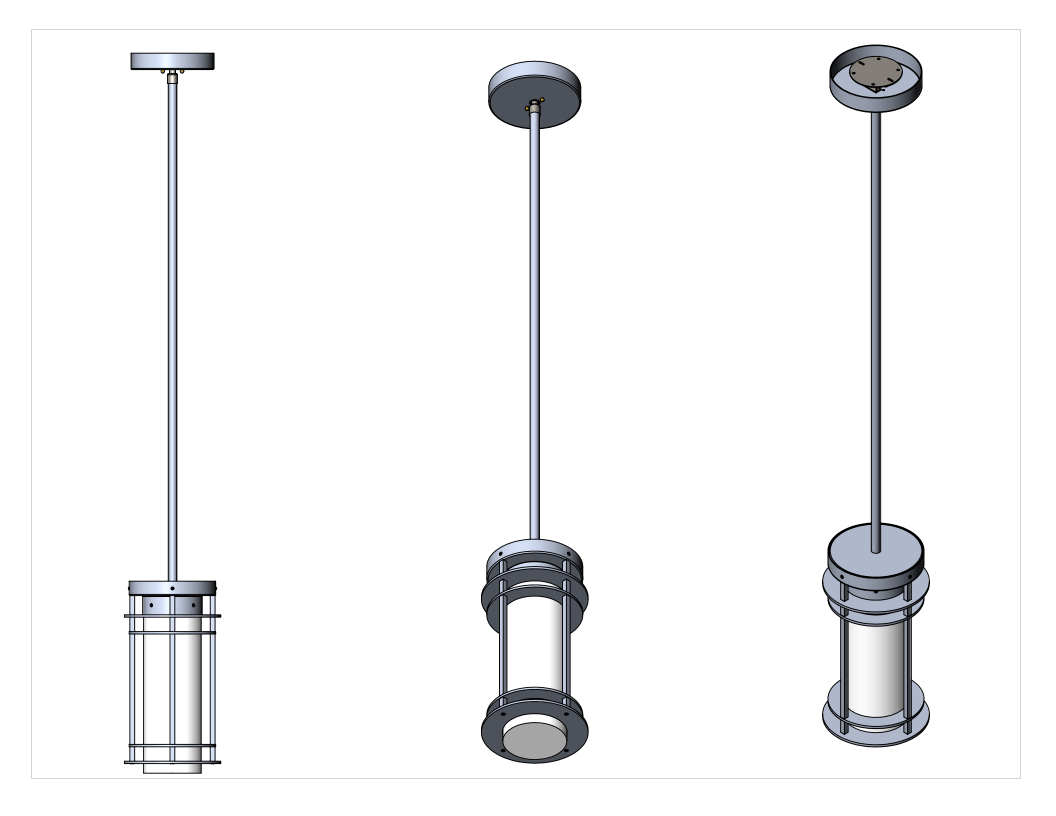
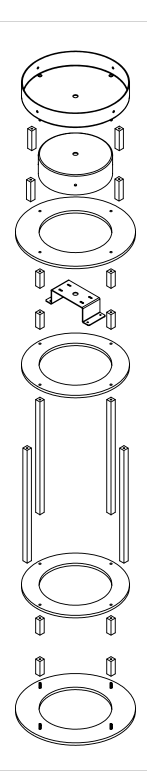
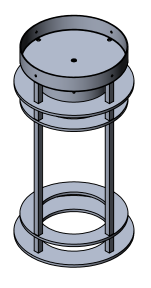


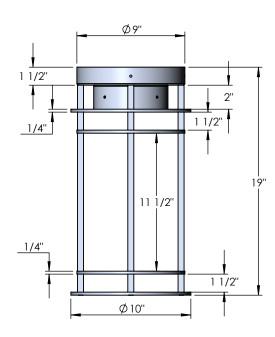
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	CUT
1	8" SWIVEL CANOPY	SPUN ALUMINUM 0.080"	1	
2	SWIVEL BRACKET	SWIVEL BRACKET	1	
3	.375 BRASS BALL	3/8" BRASS BALL	2	
4	SWIVEL	SWIVEL	1	
5	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-0.875" CONNECTING TUBE	7/8" ROUND ALUMINUM TUBE	1	
6	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-REFLECTOR BRACKET	ALUMINUM 0.0635"	1	
7	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-REFLECTOR PLATE	ALUMINUM 0.0635"	1	
8	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-TUBE BRACKET	ALUMINUM 0.0635"	1	
9	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-COVER PLATE	SPUN ALUMINUM 0.080"	1	
10	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-FRAME TOP	SPUN ALUMINUM 0.080"	1	
11	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-SPUN LENS BRACKET	SPUN ALUMINUM 0.080"	1	
12	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-0.250" ALUMINUM NUT	ALUMINUM 0.250" PLATE	1	
13	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-FRAME PLATE	ALUMINUM 0.250" PLATE	2	
14	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-FRAME TOP PLATE	ALUMINUM 0.250" PLATE	2	
15	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-OA75"-VERTICAL BAR	1/2" SQUARE ALUMINUM BAR	4	
16	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-OA75"-VERTICAL BAR	1/2" SQUARE ALUMINUM BAR	4	
17	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-OA75"-VERTICAL BAR	1/2" SQUARE ALUMINUM BAR	8	
18	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-SQUARE TUBE	1" SQUARE ALUMINUM TUBE	1	
19	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-ACRYLIC CYLINDER	ACRYLIC	1	
20	KTLD-25-UV-700-VDIM-LA1	DRIVER	1	
21	AltaILED PN105B-11-SS	LED	4	İ

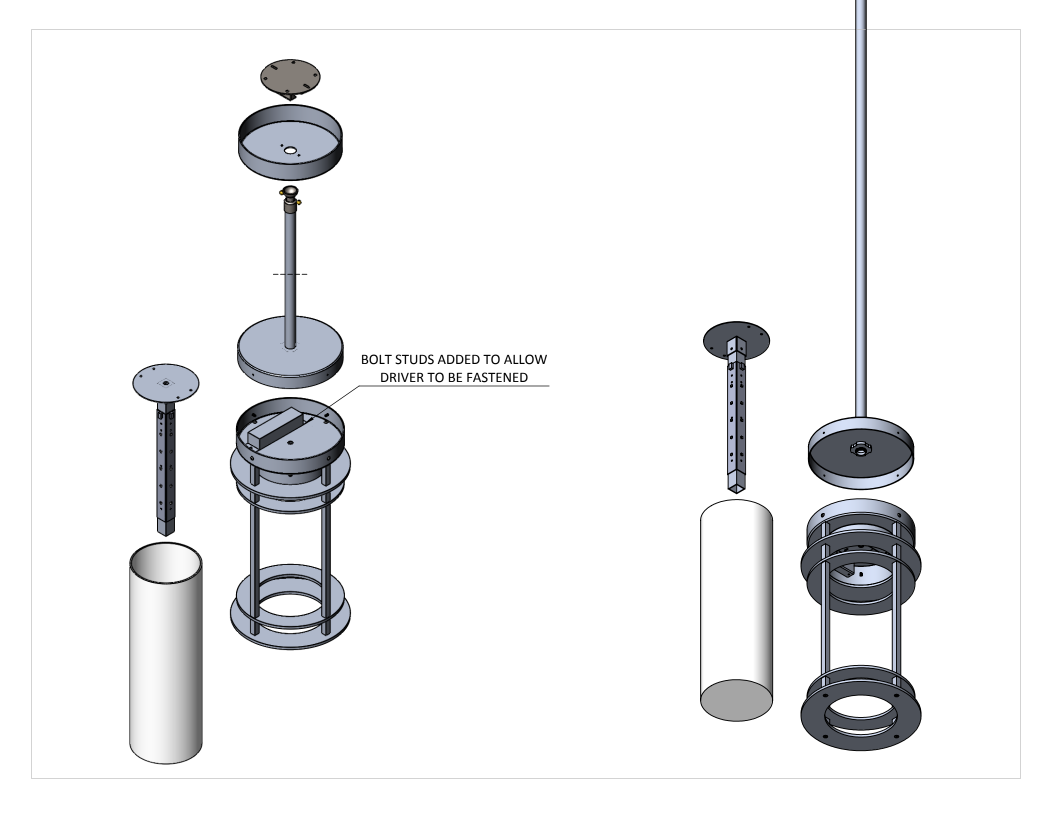


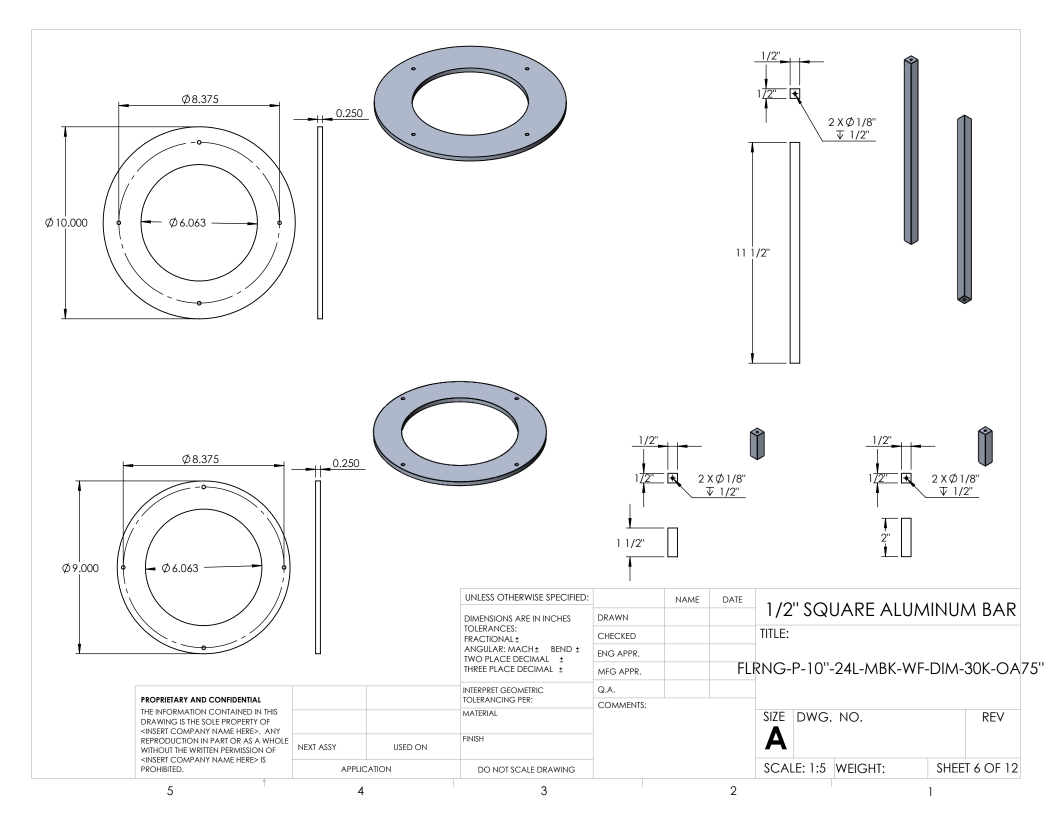


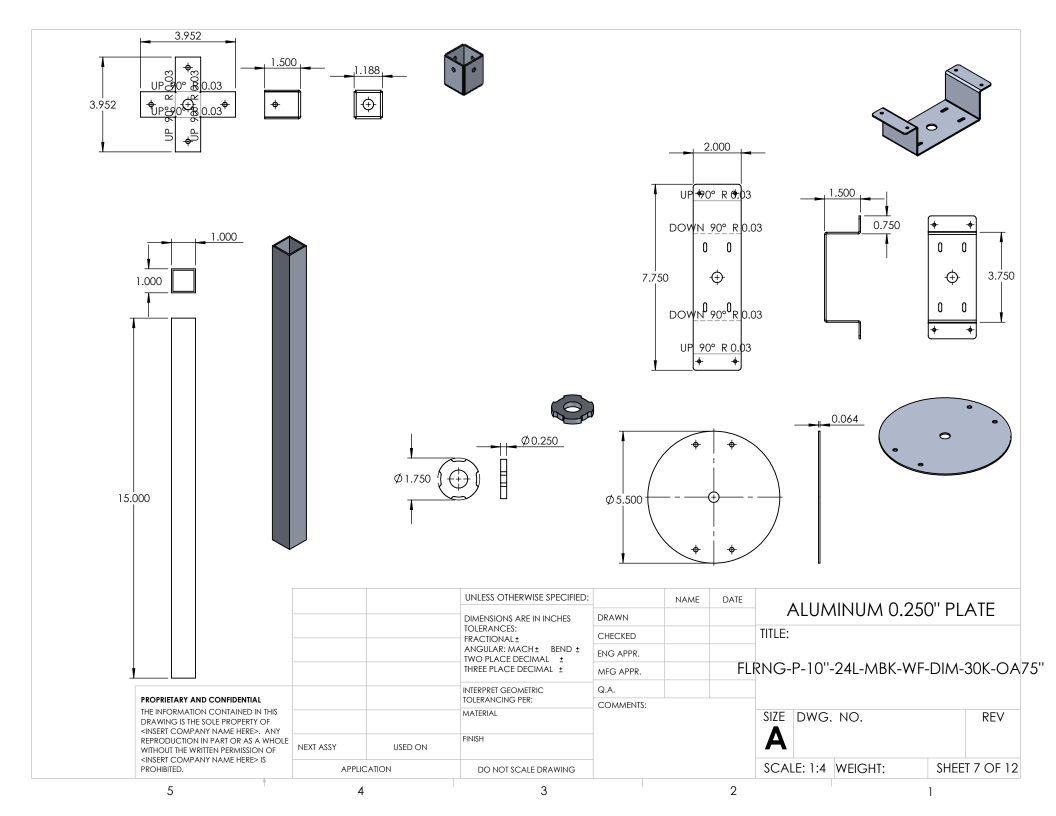


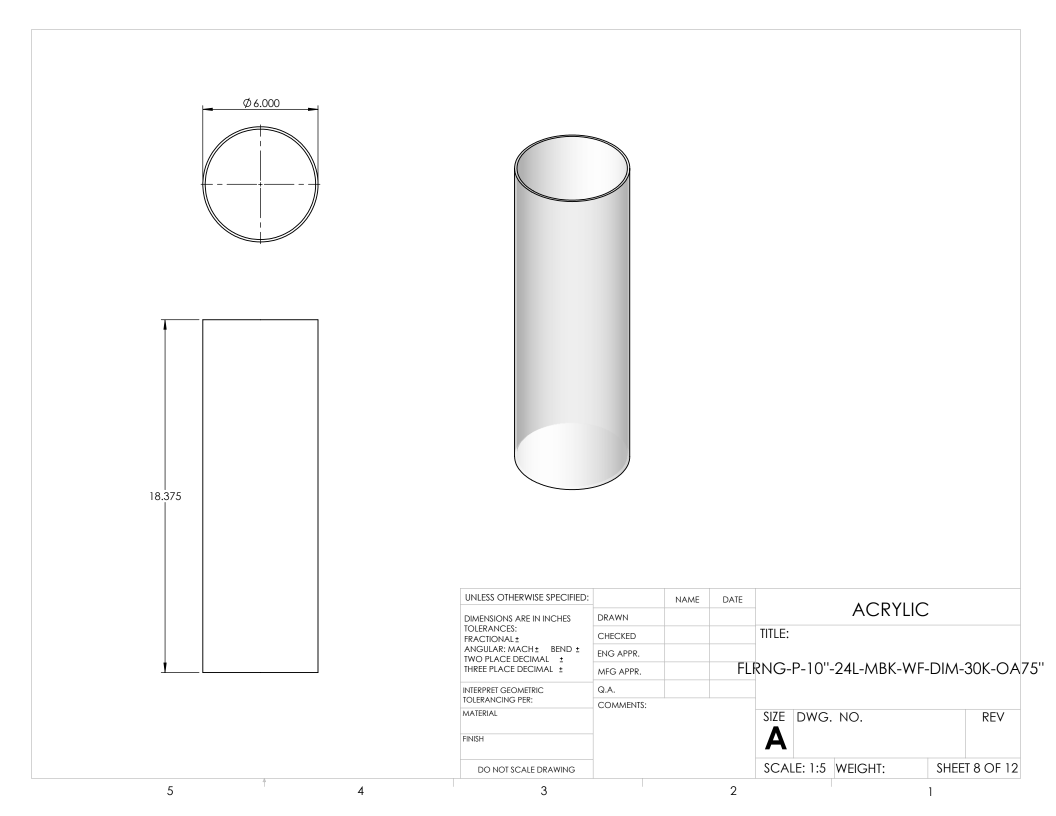




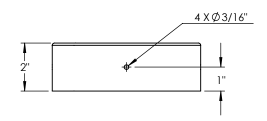


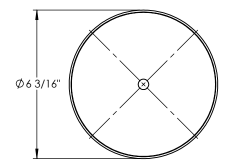






ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	Γ
1	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-SPUN LENS BRACKET	SPUN ALUMINUM 0.080"	1	1

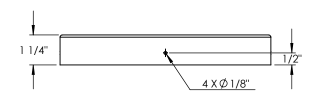


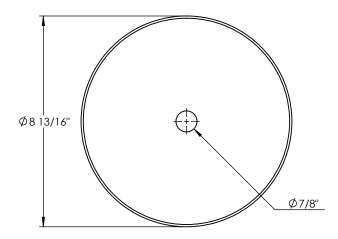


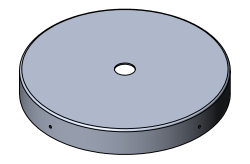


			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	CDIIV			\O∩''
			DIMENSIONS ARE IN INCHES	DRAWN			3701	SPUN ALUMINUM 0.08		
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			TOLERANCES: FRACTIONAL ±	CHECKED	TITLE:					
			TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± M INTERPRET GEOMETRIC Q	ENG APPR.			FLRNG-P-10"-24L-MBK-WF-DIM-30			
				MFG APPR.		FL				л-30K-ОА
				Q.A.						
			TOLERANCING PER: MATERIAL	COMMENTS:			SIZE DWG	. NO.		REV
KINSERT COMPANY NAME HERES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF KINSERT COMPANY NAME HERES IS	NEXT ASSY	USED ON	FINISH				A			
PROHIBITED.	APPLIC	CATION	DO NOT SCALE DRAWING				SCALE: 1:4	WEIGHT:	SHEE	T 9 OF 12
5	4		3			2			1	

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	Ι
1	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-COVER PLATE	SPUN ALUMINUM 0.080"	1	1

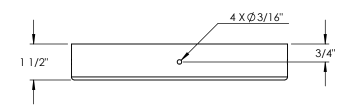


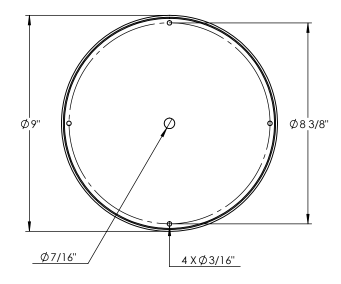


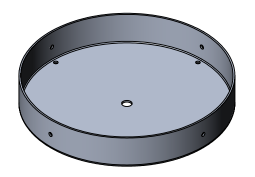


			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	SPUN ALUMINUM 0.			<u> </u>	
			DIMENSIONS ARE IN INCHES	DRAWN			35.01	ALUMIN	0.01	00	
-			ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC	CHECKED		TITLE:					
				ENG APPR.							
				MFG APPR.		FL	RNG-P-10"	-24L-MBK-V	vf-DIM-	30K-OA	
				Q.A.							
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert any<="" company="" heres.="" name="" td=""><td></td><td></td><td>TOLERANCING PER: MATERIAL</td><td>COMMENTS:</td><td></td><td></td><td>SIZE DWG</td><td>NO.</td><td></td><td>REV</td></insert>			TOLERANCING PER: MATERIAL	COMMENTS:			SIZE DWG	NO.		REV	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH				A				
PROHIBITED.	APPLIC	CATION	DO NOT SCALE DRAWING				SCALE: 1:4	WEIGHT:	SHEE	Г 10 OF 12	
5	4		3			2			1		

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	FLRNG-P-10"-24L-MBK-W-DIM-30K-OA75"-FRAME TOP	SPUN ALUMINUM 0.080"	1







			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	CDIIN			90"
			DIMENSIONS ARE IN INCHES	DRAWN			3501	I ALUMINU)/VI U.U	οU
			TOLERANCES: FRACTIONAL ±	CHECKED			TITLE:			
			ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ±	ENG APPR.						
			THREE PLACE DECIMAL ±	MFG APPR.		FL	RNG-P-10''	-24L-MBK-W	/F-DIM-(30K-OA7
			INTERPRET GEOMETRIC	Q.A.						
PROPRIETARY AND CONFIDENTIAL			TOLERANCING PER:	COMMENTS:						
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY</insert>		MATERIAL	MATERIAL				SIZE DWG	. NO.		REV
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <insert company="" here="" name=""> IS</insert>	NEXT ASSY	USED ON	FINISH				A			
PROHIBITED.	APPL	ICATION	DO NOT SCALE DRAWING				SCALE: 1:4	WEIGHT:	SHEET	[11 OF 12
5		4	3			2			1	

