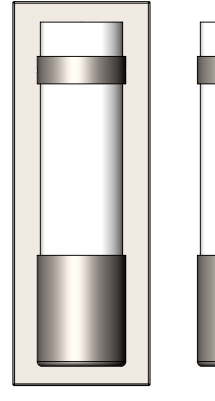
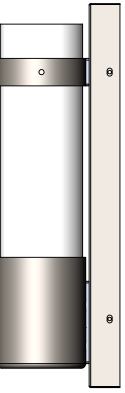
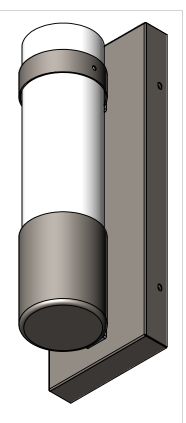
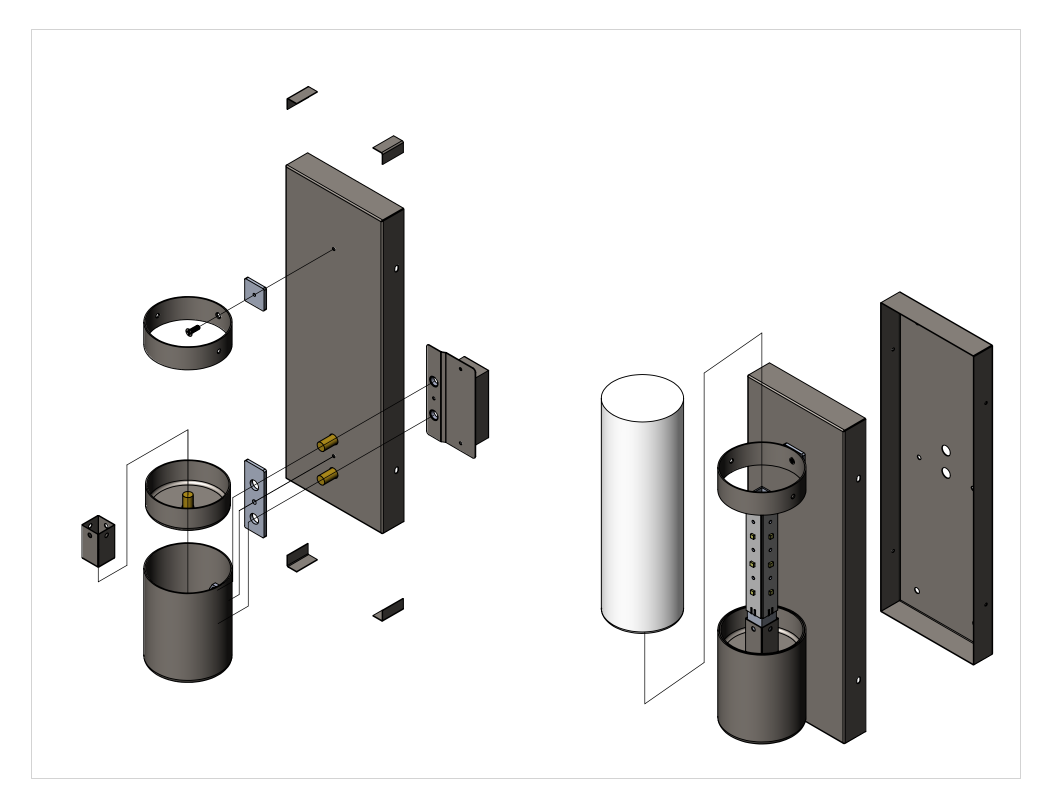
ITEM NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 (PART NUMBER CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-SPUN ACRYLIC CUP CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-SPUN SLEEVE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRAME TAB CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRAME TAB CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-DRIVER BRACKET CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-CUP SPACER CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-STRAP SPACER CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-SQUARE TUBE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-SQUARE TUBE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-FRENCE CYL-SGL-WP-12W-ORB-WF-14"-	SPUN 18 GAUGE SPUN 18 GAUGE 22 GAUGE 22 GAUGE 22 GAUGE 22 GAUGE 22 GAUGE ALUMINUM 0.125" PLAT ALUMINUM 0.125" PLAT 1" SQUARE ALUMINUM TI ACRYLIC DRIVER LED		4.471	4.048		
			UNLESS OTHERWISE SPECIFIED		NAME	DATE	
			DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN			
		1	FRACTIONAL±.003	CHECKED			TITLE:
		\prec					
		-	ANGULAR: MACH ±.01 BEND ± TWO PLACE DECIMAL ±	ENG APPR.			
		-	ANGULAR: MACH±.01 BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±.001	ENG APPR. MFG APPR.		C	CYL-SGL-WP-12W-ORB-WF-14''-WET-30K
			ANGULAR: MACH ±.01 BEND ± TWO PLACE DECIMAL ±	ENG APPR. MFG APPR. Q.A.		C	CYL-SGL-WP-12W-ORB-WF-14''-WET-30K
			ANGULAR: MACH ±.01 BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±.001	ENG APPR. MFG APPR.		C	SIZE DWG. NO. REV
			ANGULAR: MACH ±.01 BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±.001 INTERPRET GEOMETRIC TOLERANCING PER:	ENG APPR. MFG APPR. Q.A.		C	SIZE DWG. NO. REV
EVF		ND RADIUS .030"	ANGULAR: MACH ±.01 BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±.001 INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL	ENG APPR. MFG APPR. Q.A.		C	SIZE DWG. NO. REV
EVE		ND RADIUS .030" APPLICATION	ANGULAR: MACH ±.01 BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±.001 INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL	ENG APPR. MFG APPR. Q.A.		C	SIZE DWG. NO. REV

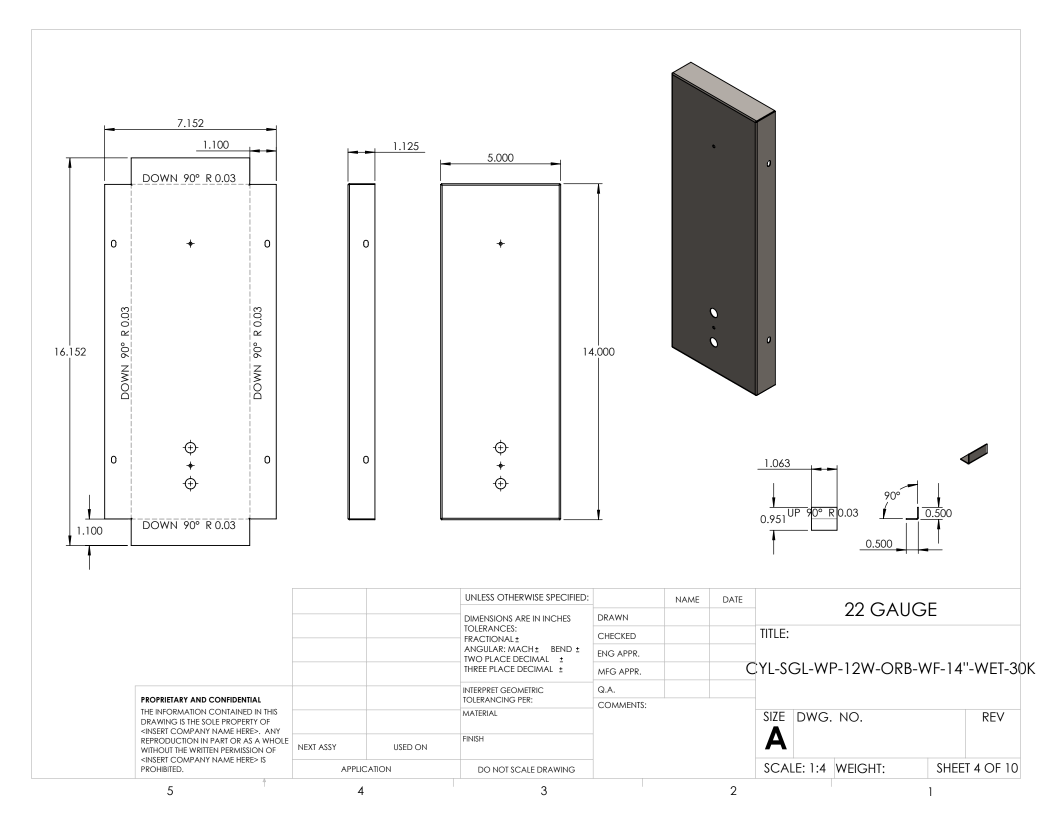


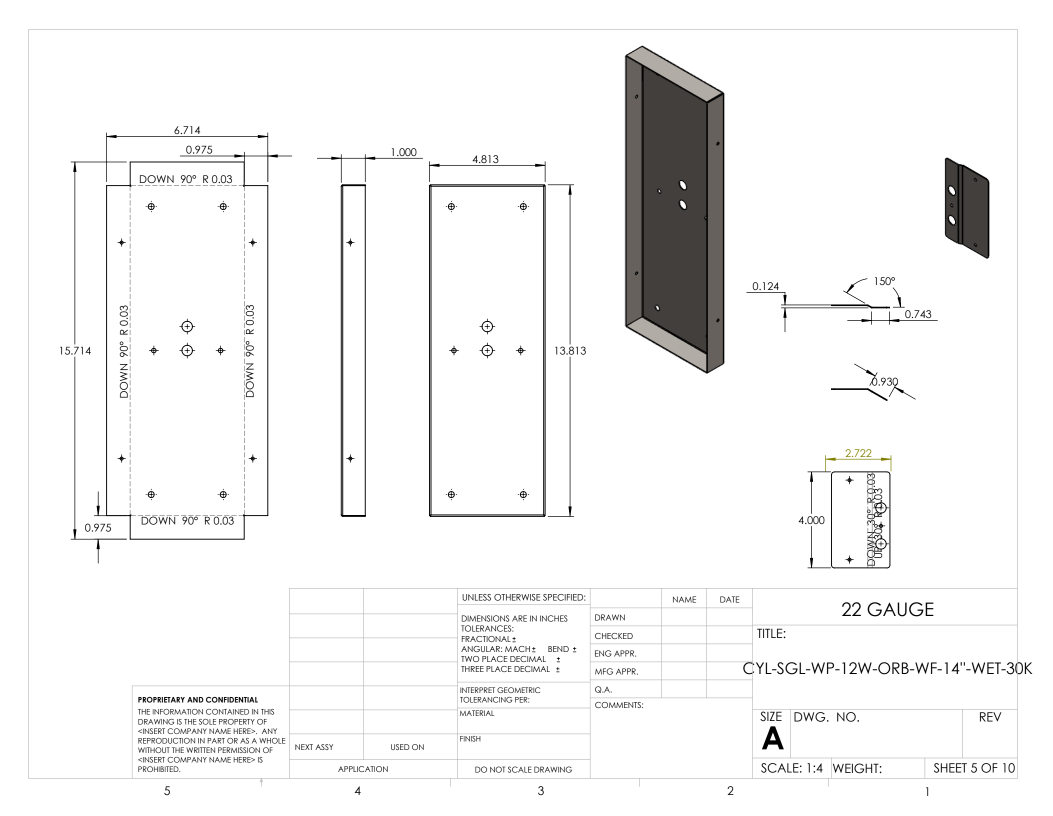








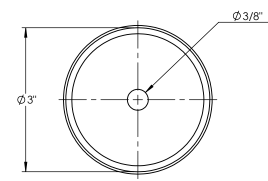


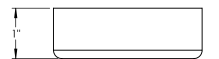


ITEM NO. PART NUMBER 1 CYL-SGL-WP-12W-ORB-WF-14"-WET-3	OK-SPUN CUP	DESCRIPTION SPUN 18 GAUG	QTY. E 1					
Ø 3 1/4"								
4 1/16"			¢ 1/8"	\$7,				
			UNLESS OTHERWISE SPECIFIED:		NAME	DATE		
			DIMENSIONS ARE IN INCHES	DRAWN	. v urit		SPUN 18 GAL	JGE
			TOLERANCES: FRACTIONAL ±	CHECKED			TITLE:	
			ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±	ENG APPR.				
			THREE PLACE DECIMAL ±	MFG APPR.		C	YL-SGL-WP-12W-ORB-W	/F-14''-WET-30K
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				Α	
<insert company="" here="" name=""> IS PROHIBITED.</insert>	APPLIC	ATION	DO NOT SCALE DRAWING				SCALE: 1:2 WEIGHT:	SHEET 6 OF 10
5	4		3			2		

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	CYL-SGL-WP-12W-ORB-WF-14"-WET-30K-SPUN ACRYLIC CUP	SPUN 18 GAUGE	1







			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	6			
			DIMENSIONS ARE IN INCHES	DRAWN			5	PUN 18 G	AUGE	
			TOLERANCES: FRACTIONAL ±	CHECKED			TITLE:			
			ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±	ENG APPR.						
			THREE PLACE DECIMAL ±	MFG APPR.		(YL-SGL-W	P-12W-ORI	B-WF-14'	'-WET-30k
			INTERPRET GEOMETRIC	Q.A.						
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			TOLERANCING PER: MATERIAL	COMMENTS	:		SIZE DWG	E DWG. NO. RE		
<insert company="" here="" name="">. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF</insert>	NEXT ASSY	USED ON	FINISH				A			
<insert company="" here="" name=""> IS PROHIBITED.</insert>	APPLICATION		DO NOT SCALE DRAWING				SCALE: 1:2	2 WEIGHT: SHEET		t 7 OF 10
5		4	3			2			1	

		E SPUN 18 GAUGE	QTY. 1		•		0	
Ø 3 1/8"		-		Ø 3/16"	-			0
				1/2"				
			UNLESS OTHERWISE SPECIFIED:		NAME	DATE		
			DIMENSIONS ARE IN INCHES	DRAWN	NAME	DATE	SPUN 18 G	GAUGE
			DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ±	CHECKED	NAME	DATE	SPUN 18 G	GAUGE
			DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND± TWO PLACE DECIMAL±	CHECKED ENG APPR.	NAME		TITLE:	
			DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND±	CHECKED	NAME			
PROPRIETARY AND CONFIDENT	TIAL		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:	
PROPRIETARY AND CONFIDENT THE INFORMATION CONTAINED THE INFORMATION CONTAINED	D IN THIS		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±	CHECKED ENG APPR. MFG APPR.	NAME		title: CYL-SGL-WP-12W-ORI	B-WF-14''-WET-30K
THE INFORMATION CONTAINED DRAWING IS THE SOLE PROPER <insert company="" her<br="" name="">REPRODUCTION IN PART OR A</insert>	D IN THIS RTY OF RE>. ANY S A WHOLE	USED ON	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:	
THE INFORMATION CONTAINED DRAWING IS THE SOLE PROPER <insert company="" her<="" name="" td=""><td>D IN THIS RTY OF ED-, ANY S A WHOLE SION OF ED- IS</td><td>USED ON PPLICATION</td><td>DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL</td><td>CHECKED ENG APPR. MFG APPR. Q.A.</td><td>NAME</td><td></td><td>TITLE: CYL-SGL-WP-12W-ORI</td><td>B-WF-14''-WET-30K</td></insert>	D IN THIS RTY OF ED-, ANY S A WHOLE SION OF ED- IS	USED ON PPLICATION	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: CYL-SGL-WP-12W-ORI	B-WF-14''-WET-30K

