								. 30.000			
5	ļ	ITEM NO.		PART NUMBER			DESCRIPTION		QTY.	CUT	
					"-25W-MBK-WF-TBL-WET-35K-BACKPLATE D"-25W-MBK-WF-TBL-WET-35K-LED PLATE			ALUMINUM 0.063 ALUMINUM 0.063		1	
		3	WH-CSM-CP	F2-30''-25W-MB	K-WF-TBL-WE	T-35K-FIREPLA	ATE .	ALUMINUM 0.063	35''	1	
		4 5		F2-30''-25W-MB F2-30''-25W-MB				ALUMINUM 0.063 ALUMINUM 0.063		2	
		6	WH-CSM-C	CPF2-30''-25W-N	ABK-WF-TBL-V	VET-35K-MESH	ł	ALUMINUM PERFORATE	ED MESH	2	
		7 8	WH-CSM-CPF2-					3/8" SQUARE ALUMINU ACRYLIC	JM BAR	1	
		9		PF2-30"-25W-MBK-WF-TBL-WET-35K-ACRYLIC KTLD-25-UV-700-VDIM-LA1			.iC	DRIVER		1	
		10	IERWISE SPECIFIED:		105B-11-SS			LED		4	
	1				NAME	DATE					
		DIMENSIONS TOLERANCES	s are in inches S:	DRAWN			<b>.</b>				
		FRACTIONAL	_± .003	CHECKED		11	ſLE:				
		ANGULAR: MACH ±.01 BEND ± TWO PLACE DECIMAL ±		ENG APPR.							
							-			TRI _	WET OF
		THREE PLACE	E DECIMAL ±.001	MFG APPR.		WH-CS	SM-CF	PF2-30''-25W-M		'I DL-	VVEI-35
土		THREE PLACE		MFG APPR. Q.A.		WH-CS	SM-CF	PF2-30''-25W-M	DV-AAL	TDL-	WEI-35
*		INTERPRET GEO TOLERANCING	OMETRIC								
		INTERPRET GEO	OMETRIC	Q.A.		S	IZE DV	WG. NO.		RE	
		INTERPRET GEO TOLERANCING	OMETRIC	Q.A.		S	IZE DV				
		INTERPRET GEO TOLERANCING MATERIAL FINISH	OMETRIC	Q.A.		SI	IZE DV	WG. NO.		RE	V















