	4	1	3	$\mathbf{\Phi}$	2			1			_
	TABLE							ON HISTORY]
PART NUMBER	DESCRIPTION	ITEM-3			ECN RE		DESCRI		DATE	APPROVED	_
721579011	NS 4.5 2100 6x350 SPC-MAX LED 120		+		12181 00		INITIAL RE		5/23/2014		-
721579012	NS 4.5 2100 6x350 SPC-MAX LED 240) VAC 4742004		L	12435 A		Added 721	579012	11/3/2014	RCC	-
В					2	3)				в
₽		tescan c, Without						BOM			A
					ITE	M QTY	PART NUMBER		RIPTION		-
					1	1	4627601	BASE ASSEMBLY NSP		R ADZ	1
						1	4742521	RCP ASSEMBLY NSP S			1
					2						1
					3		SEE TABLE	LIGHT, KIT SPC-MAX 21		,	-
					4	1	4706703	LABEL KIT-CLEAR CE		vvN)	-
					5		TP-4723701	NSP MANUAL CD (NOT	SHOWN)		.
A					6	-	WD-46276	WIRING DIAGRAM			A
				UNLESS OTHERWISE SPECIFIEDDIMENSIONS ARE IN INCHES.TOLERANCES ON DECIMALSANGLE $0 = \pm 0.030$ $\pm 1^{\circ}$	S THE INFOR DRAWING I		D CONFIDENTIAL NTAINED IN THIS PROPERTY OF THE ANY		O YEE OWN ORRVILLE	IED COMPANY , OH	
				00 = ± 0.020 000 = ± 0.015 1. ALL INSIDE EDGES TO HAVE	REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION O THE WILL-BURT COMPANY IS PROHIBIT			ED. LED 120 VAC			
			APPROX. WT:N/A	.005" TO .035" FILLETS. 2. ALL OUTSIDE EDGES TO HAVE	DRAWN	RCC	DATE 5/23/2014	SIZE DWG NO B 7215	79011	REV A	
			THIRD ANGLE PROJECTION	.005" TO .015" CHAMFER OR RADIUS.	CHECKED			PN: SEE TABLE	SH	EET 1 OF 2	1
	4			A			I				l
C:_Vault-WF\Inventor\72000	4 00000\721579011.idw	I	3	4	2		I	1			

