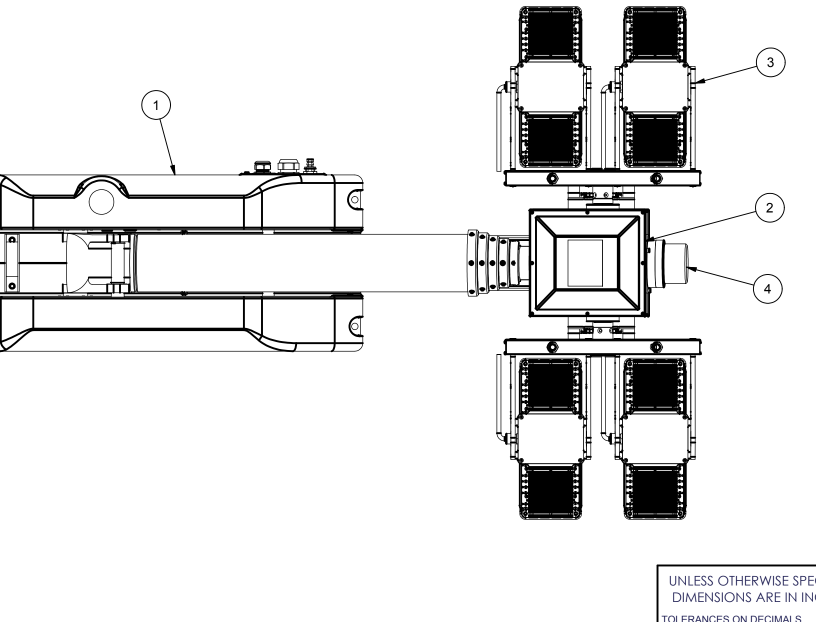
	4		3	3		$\Phi$
ASSEMBLY NUMBER	DESCRIPTION		ITEM-2	ITEM-3	ITEM-4	
721079003	NS 3.0 920 4X230 SPC LED 120VAC		4742501	4810702	NONE	
721079007	NS 3.0 920 4X230 SPC LED 120VAC	w/GRN STRB	4742505	4810702	4481603	_
721079011	NS 3.0 1344 4X336 SPC-MAX LED 24	40VAC	4742501	4810706	NONE	
721079035	NS 3.0 1344 4x336 SPC-MAX LED 12	20VAC	4742501	4810705	NONE	-
721079012	NS 3.0 920 4X230 SPC LED 240VAC	w/GRN STRB	4742505	4810701	4481603	$  \land  $
721079036	NS 3.0 1344 4x336 SPC-MAX-S LED	120VAC	4742501	4810707	NONE	/ E \

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NOTES:	

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APPLY RTV #739 OR EQUAL TO ALL OPEN HOLES SHAFTS BEING INSTALLED

1	BOM					1		
	ITEM	QTY	PART NUMBER		DESCRIPTION			1
	1	1	4627603	BASE	BASE ASSEMBLY POWERLITE 10 FT CLR			1
	2	1	SEE TABLE	RCP A	SSEMBLY NSP			1
	3	1	SEE TABLE	4 SPE	CTRA LED LIGHTS			1
	4	1	SEE TABLE	STRO	BE LIGHT KIT			1
	5	1	4706703	NSP L	ABEL KIT CE (NOT S	SHOWN)		1
	6	1	4807801	KIT, S	HIPPING NSP (NOT S	SHOWN)		1
	7	1	WD-46276	WIRIN	G DIAGRAM (NOT SH	IOWN)		А
	PROPRIETARY AND CONFIDENTIAL IE INFORMATION CONTAINED IN THIS		WILL-E		<b>E OWNED COM</b> I RVILLE, OH	PANY		
RAWING IS THE SOLE PROPERTY OF THE VILL-BURT COMPANY ANY REPRODUCTION I PART OR WHOLE WITHOUT THE WRITTEN ERMISSION OF THE WILL-BURT COMPANY IS ROHIBITED.		TITLE	NS 3.0 4-SP LED's V	_				
A	PPROVAI	_S	DATE	SIZE	DWG NO		REV	1
RAV	RCC	0	5/7/2012	В	7210790	003	E	
HEC	KED			PN: SEE ABOVE SHEET 1 OF 2		F 2		
				1				

		UNLESS OTHERWISE SPEC DIMENSIONS ARE IN INC		PRC THE IN	١FC
			ANGLES ± 1/2 <sup>°</sup>	DRAV WILL-E IN PA	BU
		$00 = \pm 0.010$		PERM	ISS
		$000 = \pm 0.005$		PROH	
1		FRACTIONAL ± 1/64"		A DRAV	PF
	APPROX. WT:170.4 lbmass	<ol> <li>ALL INSIDE EDGES TO HAVE .005" TO .035" FILLETS.</li> <li>ALL OUTSIDE EDGES TO HAVE</li> </ol>	:	DRAV	VIN
	THIRD ANGLE PROJECTION	.005" TO .015" CHAMFER OR RA	ADIUS.	CHEC	ĸ
	$\odot$	125 On all machined suri	FACES		
3	3	4		2	
		I			

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## SEE WIRING DIAGRAM WD-46276 FOR WIRING DETAILS $\sqrt{3}$ SET LIGHT BARS HOME POSITION PARALLEL TO BASE PLATE WHEN STOWED APPLY LOCTITE #243 OR EQUAL TO ALL THREADS UNLESS OTHERWISE NOTED APPLY A COAT OF SILICONE GREASE TO RCP MOTOR BORES PRIOR TO

	-	
REVISION HISTORY		
DESCRIPTION	DATE	<b>BY/APPR</b>
Added P/N 721079011	10/26/2015	RCC
Added P/N 721079035	11/28/2016	RCC
Added P/N 721079012	7/18/2017	RCC
Added P/N 721079036	5/16/2018	RCC

В

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