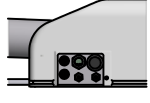


	1	
REVISION HISTORY		
DESCRIPTION	DATE	APPROVED
INITIAL DRAWING	7/19/2012	DAS
CED 4706701 WITH 4706703	8/30/2012	CJY
21530002 RESTRUCTURED BOM	5/3/2013	RCC



SECTION A-A

RIETARY AND CONFIDENTIAL ORMATION CONTAINED IN THIS IG IS THE SOLE PROPERTY OF THE		WILL-BURT ORRVILLE, OH					
INT COMPANY ANY JUCTION IN PART OR WHOLE IT THE WRITTEN PERMISSION OF L-BURT COMPANY IS PROHIBITED.		NS 4.5-900 WHELEN LED 110VAC					
ROVALS	DATE	SIZE	DWG NO		REV		
dasmith	7/19/2012	В	7215300	721530012			
ED		PN:	SEE CHART	SHEET 1 OF 2			
			1				

 \blacksquare

А

	4		3	\mathbf{A}		2		1		1		
ASSEMBLY NO	DESCRIPTION	ITEM-3 P/N		_								
721530012	NS 4.5-900 WHL LED 110V FLD/FLD	4794902	\wedge									
721530002	NS 4.5-900 WHL LED 110V SPT/FLD	4794901	<u> </u>									
В	11 [279.40] 2 1/8 [54.61] 5/8 [15.88]		BO	OTTOM VIEW ING BOLT PATTERN			4 13/10 [121.92 /8 96]					
	NOTE:								BOM			
	APPLY RTV #739 OR EQUAL TO ALL	OPEN HOLES				ITEM	QTY	PART NUMBER			DN	-
	• 					1	1	4627601 4742501	BASE ASSEM			
A	SEE WIRING DIAGRAM WD-46276 FC	OR WIRING DETAILS				3	1	SEE TABLE		6LTS 900W(6-15	DW)	—
	\Im SET LIGHT BARS HOME POSITION P	PARALLEL TO BASE PLATE	WHEN STOWE	D		4	1	4706703	LABEL KIT-CL	EAR CE (NOT SH	OWN)	
	APPLY LOCTITE #242 OR EQUAL TO	ALL THREADS UNLESS OT	HERWISE		MATERIAL	5 UNLESS OTHERWI		4807801		SINSP (NOT SHO		
	V NOTED					DIMENSIONS ARI		THE INFORMATION C	ONTAINED IN THIS		PLOYEE OWNED COMPA ORRVILLE, OH	ANY
	APPLY A COAT OF SILICONE GREAS	SE TO RCP MOTOR BORES	PRIOR TO		FINISH	DIMENSIONS ± 0.005 ANGLES ± 1°		DRAWING IS THE SOL WILL-BURT COMPANY REPRODUCTION IN		TITLE	WHELEN LED	
	SHAFTS BEING INSTALLED					1. ALL ANGLES 90° 2. ALL INSIDE EDGES TO	O HAVE	WITHOUT THE WRITT			IOVAC	
						.005" TO .035" FILLETS 3. ALL OUTSIDE EDGES	S.	APPROVALS DRAWN	DATE	SIZE DWG NO	F	REV
					APPROX. WT:175.9 lbmass THIRD ANGLE PROJECTION	.005" TO .015" CHAMF			7/19/2012			Q
						¹²⁵ ON ALL MACHIN	IED SURFACE	is		PN: SEE CHAF	SHEET 2 OF 2	2
	4	C:_Vault-WF\Inventor\72000000\721530012.idv	3	4		2		I		1		