

REVISION HISTORY								
ECN	REV	DESCRIPTION	DATE	BY/APPR				
11773	00	INITIAL RELEASE	9/13/2013	RCC\				

34 5/16

[871.6]

#### NOTES:

APPLY RTV #739 OR EQUAL TO ALL OPEN HOLES

SEE WIRING DIAGRAM WD-47397 FOR WIRING DETAILS

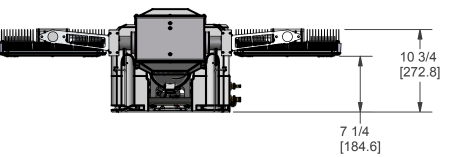
SET LIGHT BARS HOME POSITION PARALLEL TO BASE PLATE WHEN STOWED

APPLY LOCTITE #242 OR EQUAL TO ALL THREADS UNLESS OTHERWISE NOTED

APPLY A COAT OF SILICONE GREASE TO RCP MOTOR BORES PRIOR TO SHAFTS BEING INSTALLED

 $\rightarrow$ 

INSTALL GROUND WIRE ASSEMBLY TO BOARD AND RCP HOUSING



# NOTES:

SECONDARY DIMENSIONS - MILLIMETERS NOTED IN BRACKETS

BOM						
ITEM	QTY	PART NUMBER	DESCRIPTION			
1	1	4627603	BASE ASSEMBLY POWERLITE 10 FT CLR			
2	1	4742521	RCP ASSEMBLY NSP STD NO-SHAFTS CLR			
3	1	SEE TABLE	SPECTRA 1380watt KIT			
4	1	4706703	NSP LABEL KIT (NOT SHOWN)			
5	1	4807801	KIT, SHIPPING NSP (NOT SHOWN)			
4						

APPROX. WT:183.3 lbmass THIRD ANGLE PROJECTION

### **UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.**

OLERANCES ON DECIMALS ANGLES ± 1/2°  $0 = \pm 0.030$  $00 = \pm 0.015$  $000 = \pm 0.010$ 

FRACTIONAL ± 1/64" . ALL INSIDE EDGES TO HAVE .005" TO .035" FILLETS.

2. ALL OUTSIDE EDGES TO HAVE .005" TO .015" CHAMFER OR RADIUS. 125 ON ALL MACHINED SURFACES

## PROPRIETARY AND CONFIDENTIAL

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APPROVALS DATE DRAWN 9/13/2013 RCC CHECKED

AN EMPLOYEE OWNED COMPANY

15 5/16

[388.6]

NS 3.0 1380 6X230 SPC

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ORRVILLE, OH

11 3/8

[288.9]

LED

SIZE DWG NO

