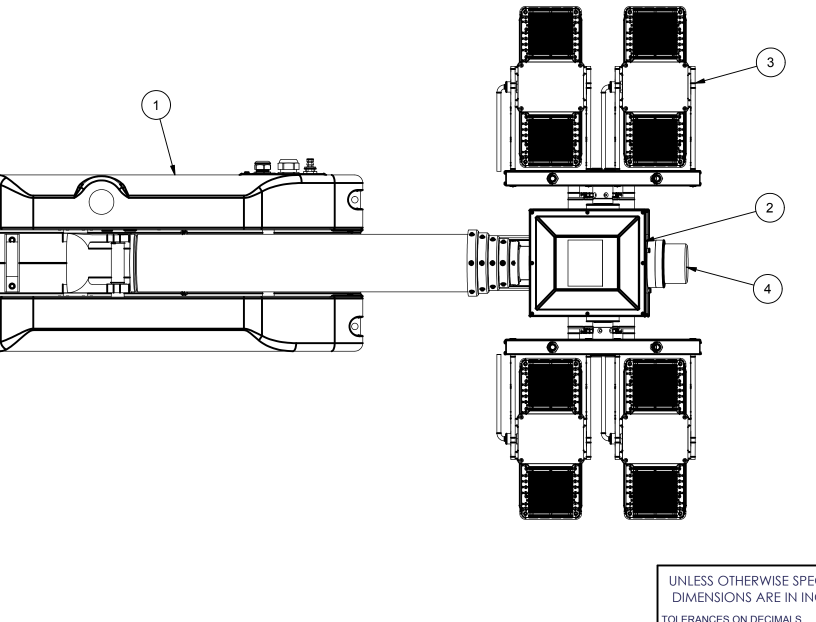
| | 4 | | 3 | 3 | | Φ |
|-----------------|----------------------------------|------------|---------|---------|---------|-------------|
| ASSEMBLY NUMBER | DESCRIPTION | | ITEM-2 | ITEM-3 | ITEM-4 | |
| 721079003 | NS 3.0 920 4X230 SPC LED 120VAC | | 4742501 | 4810702 | NONE | |
| 721079007 | NS 3.0 920 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 \ |

₽

Α



3

| NOTES: | |
|--------|--|

2

ECN

12955

13445

13696

14006

REV

В

С

D

Ε

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 | | E OWNED COM 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 [°] | 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 | ALL INSIDE EDGES TO HAVE .005" TO .035" FILLETS. ALL OUTSIDE EDGES TO HAVE | : | 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 | | | |

4

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 | BY/APPR |
| 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

 \blacksquare

