**DESCRIPTION** APR DATE UPDATED HOLE PATTERNS, EJS 2012-12-20 **DERIVED FROM 090-00289** UPDATED HOLE PATTERN "B", DIM EJS 2013-01-23 #7 WAS 60.8, DIM#8 WAS 9.3

NOTE 4

NOTES:

1. DIMENSION NUMBERS ARE USED TO IDENTIFY DIMENSIONS FOR REPORTING PURPOSES:

1 A TRIANGLE FLAG INDICATES A CRITICAL TO FUNCTION DIMENSION (CTF).

1 A SQUARE FLAG INDICATES A CONTROLLED DIMENSION (CD).

(1) A CIRCLE FLAG INDICATES A STANDARD DIMENSION.

DIMENSIONS IN (PARENTHESES) ARE FOR REFERENCE AND NEED NOT BE REPORTED.

2. ALL ASSEMBLY DETAILS ARE SHOWN ON DRAWING 090-00289, AND MUST CONFORM TO THE SPECIFICATIONS THEREIN.

3. FINISH: SEE DRAWING 090-00289.

4. IDENTIFY THE PART IN THE AREA SHOWN PER NUVENTIX SPECIFICATION MFG-SPEC-00023.

TABLE 1						
MANUFACTURING/ ENGINEERING PART NUMBER	LED MODULES SUPPORTED					
090-00289-02	BRIDGELUX RS (HOLE A) BRIDGELUX VERO (HOLE B)					

	UNLESS OTHERWISE SPECIFIED: -ALL DIMENSIONS IN MILLIMETERS -DRAFT ANGLES TO BE 3 DEGREES	DRAWN CHECKED	NAME ASP A	DATE 2012-9-17	NUVENT		TIX
SIZE	-DIMENSIONS INCLUDE PLATING TOLERANCES: .X: ± 0.2 .XX: ± 0.1 ANGLES: ±0.5°	THIRD ANGLE PROJECTION		TITLE: Heat Sink Assembly, High Bay 150W			
В	MATERIAL N/A  FINISH N/A  DO NOT SCALE DRAWING				DWG. NO. 090-00289-02 SCALE: <b>3:4</b> SHEET <b>1</b>		AOZ OF 2

PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NUVENTIX, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NUVENTIX, INC IS PROHIBITED.

