


REVISION HISTORY			
REV.	DESCRIPTION OF CHANGE	DATE	SIGN
L	RECESS FOR HEAD OF SCREW WAS, .200", IS .150", 2X, SECTION R-R.	9/15/21	RAQ
M	ADDED THICKNESS TO CONDUIT HOLES FOR .13" REQUIREMENT	9/21/21	RAQ
N	HOLE SIZE DEPTH WAS .50", IS .433" MINIMUM, 14X	12/23/22	RAQ
P	REPLACED PLASTIC CLASSIC SIDE MOUNT WITH SHEET METAL UNIVERSAL MOUNT. ADDED 4 EACH .203" HOLES, 2.700" AND 5.700".	5/17/23	RAQ
Q	SPD WAS MOVED FROM BOTTOM TO SIDE OF UNIT, 1.350", .438".	6/21/23	RAQ
F	REMOVED -2 THRU -5 PART NUMBERS AND MADE -1 UNIVERSAL.	12/10/20	RAQ
G	CHANGED TO CAST ALUMINUM PROCESS AND REMOVED MATERIAL FROM TOP EDGE. MODIFIED KNOCK OUTS FOR THICKNESS TO CONTROL REMOVAL FORCE.	12/28/20	RAQ
H	CHANGED 3D MODEL TO MATCH .STP SENT FROM ROGER TO MATCH HIS PROCESS.	1/8/21	RAQ
J	ADDED RECESS TO HOLES FOR SCREW HOLE PLUG AND ADDED RAISED PART NUMBER.	1/11/21	RAQ
K	SUPPLIER REQUESTED CONDUIT .08" WALL THICKNESS, WAS .05" IS .08"	6/1/21	RAQ

- NOTES
- 1) MATERIAL: CAST ALUMINUM OR MIDNITE APPROVED MATERIAL
  - 2) FINISH: POWDER COAT C241-BK01, TEXTUTRED
  - 3) PROCESS: CAST ALUMINUM AND MACHINING
  - 4) VOLUME: 16.398 in^3

ALL TOLERANCES, UNLESS OTHERWISE STATED: x.xxx=+/-0.005" x.xx=+/-0.01" x.x=+/-0.05" ALL ANGLES =+/- 1° UNLESS OTHERWISE STATED		DRAWN Bobq	6/21/2023
MATERIAL:		CHECKED	
FINISH:		QA	
PROCESS:		MFG	
STANDARDS:		APPROVED	

Midnite SOLAR, INC 			
TITLE <b>3-944-1 HB-BB, BRCLN-BB, ROISE-BB SIDES</b>			
SIZE B	PROJECT: ROSIE-BB	DWG NO 3-944-1	REV Q
E-FILE:3-944-1 REV Q HB-BB, BRCLN-BB, ROISE-BB SIDES.ipt			SHEET 1 OF 1