

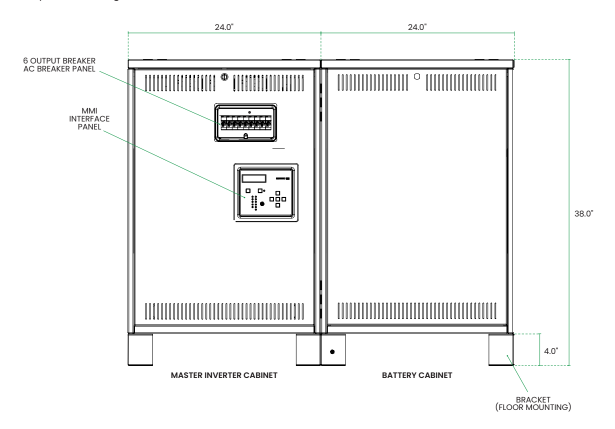
LITEMINDER THREE PHASE

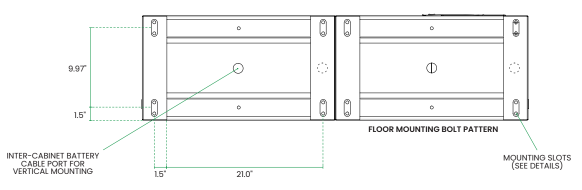
3,000VA Dimensional Drawing

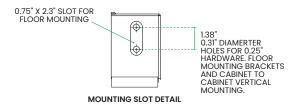
DIMENSIONS

3,000VA INVERTER (HORIZONTAL - SIDE BY SIDE)

Battery cabinet mounted to the right side of electronics cabinet for proper battery cable routing from cabinet to cabinet.







	ER VA	PHASE CONFIGURATION	INPUT/OUTPUT VOLTAGE	NO. OF BATTERIES	MAX OUTPUT BREAKERS
300	3000W	3P	120V / 208V	12	6*
300			277V / 480V		

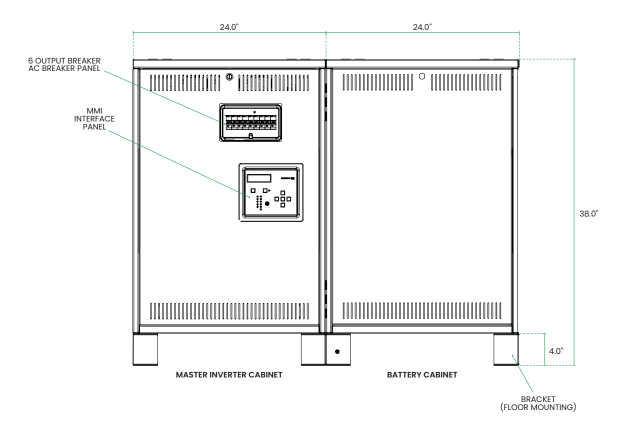
NOTE: Breakers must be a multiple of three to ensure even load distribution.

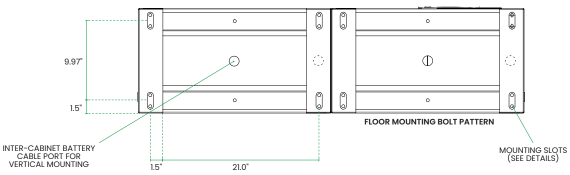
LITEMINDER THREE PHASE

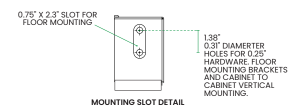
3,000VA Dimensional Drawing

DIMENSIONS

INVERTER WITH SEISMIC BRACKETS









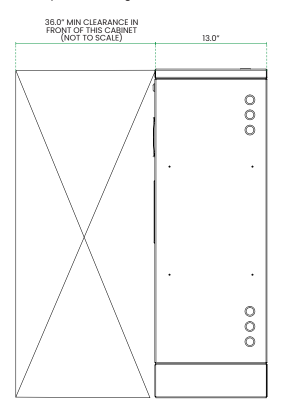
LITEMINDER THREE PHASE

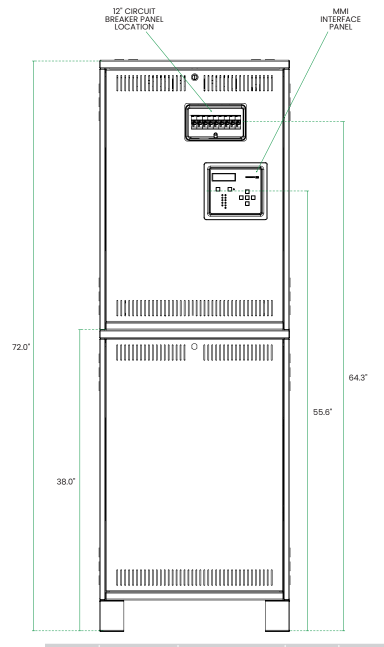
3,000VA Dimensional Drawing

DIMENSIONS

3,000VA INVERTER (VERTICAL - STACKED)

Battery cabinet mounted underneath electronics cabinet for proper battery cable routing from cabinet to cabinet.





POWER VA RATING	PHASE CONFIGURATION	INPUT/OUTPUT VOLTAGE	NO. OF BATTERIES	MAX OUTPUT BREAKERS
3000W	3P	120V / 208V	12	6*
		277V / 480V		

NOTE: Breakers must be a multiple of three to ensure even load distribution.

