

CATALOG NUMBER	TYPE
PROJECT NAME	DATE

SPECIFICATIONS

FEATURES

- Designed for surface mounting
- Features a modified square wave output that will run most fluorescent, incandescent, LED, or transformer loads up to the rated wattage of the

CONSTRUCTION

· Heavy-duty 18-gauge steel cabinet with corrosionresistant white powder-coat paint is standard

BATTERY

· Lead-calcium battery is standard

COMPLIANCE

· ETL listed; also meets NFPA, NEC, and OSHA illumination standards

WARRANTY

• 5-year limited warranty on housing and electronics

ELECTRONICS

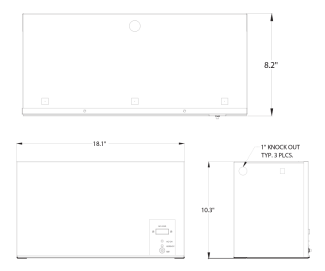
- Upon failure of the normal utility power, the INV-200/300 will turn on via a fully-automatic solid state switching circuit and provide power to the selected load
- The Astralite INV can be wired in three congurations to meet the required level of automatic protection:
 - 1. "Normally On" the selected load will always be "on"; when utility power fails, the selected load will stay on
 - 2. "Normally Off" the selected load will come on only when the utility power fails
 3. "Switched Mode" - the selected load is
 - controlled by local switching and can be turned on and off in the normal manner using a local wall switch; should a power failure occur, the selected load will automatically turn on regardless of the position (on/off) of the local wall switch

INV-200/300

200/300 WATT EMERGENCY POWER INVERTER



DIMENSIONS



ORDERING GUIDE

MODEL	TOTAL WATT OUTPUT		. н	HOUSING COLOR		MOUNTING CONFIGURATION			INPUT		OUTPUT		OPTIONS	
	-]-[]-[-[]-	-[-[
INV Emergency Power Inverter System	200 300	200W 300W	V	V White		S	Surface		120 V 277 V		0 V 7 V			220 VAC 50Hz Input Remote Test Switch
												7	TD ¹	Time Delay

Notes:
1. Must specify delay time and voltage.