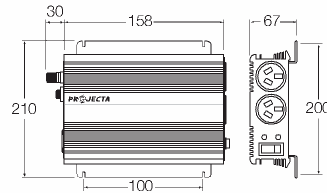
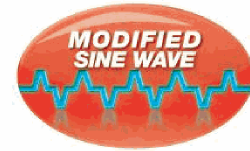


IM600

12V 600W Modified Sine Wave Inverter

The versatile IM600 inverter is for those more serious about remote power. It can be permanently mounted inside a vehicle and features twin power outlets to safely run multiple appliances.



FEATURES



Battery Clips

900mm heavy duty battery cable with fitted battery clips for convenient connection



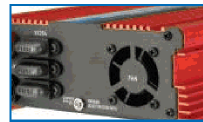
Twin Power Sockets

AS/NZS approved 240V sockets. Inverter designed to Australian standard AS4763



L.E.D Indicators

Power and fault lights with audible alarm if problem is detected



Efficient Design

Temperature controlled automatic cooling fan



Mounting Flange

Convenient and robust mounting points

SPECIFICATIONS

PRODUCT DETAILS		FUSE	3 x 25A
PART NO.	IM600	IDEAL BATTERY SIZE	50–130Ah
INPUT	12V DC, 75A Max	MINIMUM BATTERY SIZE	50Ah, 400CCA
NO LOAD CURRENT DRAW	0.68A	RUN TIME WITH 600W ON 50Ah BATTERY	30 min
OUTPUT	230/240V AC 50Hz (Modified Sine Wave)	RUN TIME WITH 100W GLOBE ON 50Ah BATTERY	4 hours
OUTPUT POWER	600W Continuous (1200W Peak)	APPROVALS	Electrical Safety, EMC
INVERTER CLASSIFICATION	Equipotentially Bonded (EPB)	L.E.D LIGHT INDICATION	
EFFICIENCY	85–90%	• GREEN LIGHT ON	Power on
LOW BATTERY ALARM	10.5 Volt	• RED LIGHT	Accompanied by audible alarm Indicates a fault
SHUTDOWN	10.0 Volt (±0.2V)		
COOLING FAN	Automatic temperature controlled		
THERMAL SHUTDOWN	65° (±5°C)		