



CFL INVERTER

Technical Specifications

INPUT

Voltage 230V AC MAINS

OUTPUT

Power 60W Model

80W Model

CFL 12W 5 CFL

CFL 18W 3 CFL

Battery 12V / 4Ah

Back-up Time 6Hrs

Battery Charging From
i) Mains
ii) Solar Input from 15W – 20W Panel

Battery Charging Time 4Hrs

PROTECTION

Over Load Auto Recovery Type

Short Circuit Auto Recovery Type

STATUS / INDICATORS

Frame	MAINS ON	(LED-RED)
	UPS ON	(LED-GREEN)
	CHRG ON	(LED-RED)
	OVER LOAD	(LED-RED)
	BATTERY LOW	(LED-GREEN)
	EXT CHG	(LED-GREEN)
	LED LIGHT	(LED-WHITE)

Switch	LED
	IN BUILT CFL
	12V DC FAN
	UPS ON
	OUTPUT SWITCHES 1
	OUTPUT SWITCHES 2
	OUTPUT SWITCHES 3

Sockets	12V DC FAN
	3 - OUTPUT CFL SOCKETS
	FAN REGULATOR
	EXT INPUT SOLAR
	INPUT MAINS CORD

ENVIROMENTAL

Operating Temperature 0°C to 50°C

EMI/RFI EMI / RFI suppression circuits have been installed at the input & at the output.