

MAGNET FLUORESCENT HIGH BAY

Available in 3; 4 & 5 lamp versions to replace the Traditional high bay with 400 Watt discharge lamps. This high bay uses half the power consumption, equivalent light output & double lamp life.

Control your lighting & air con with an occupancy sensor when no movement is detected in the room for a period of 15 mins the occupancy sensor switches off the lights/air con.

OCCUPANCY SENSORS

LIGHTING

Our evacuated tube system for solar heat conversion is extremely efficient, unaffected by low temperature and aesthetically pleasing. The tubes are plugged into a central header and use geyser to supplement the hot water requirements for the evening load. The system is very cost effective and easy

SOLAR

HEAT PUMPS

Heat pumps use "free energy from the air" to provide hot water heating savings of up to 80%. Our units are tried and tested and guaranteed to produce 60 degree hot water & our latest range can even go even higher. Excellent returns can also be achieved if alternative fuels such as LPG gas are used for heating.

INVERTERS

PSW series inverter/chargers is one of the most advanced power back up solutions on the market. They feature micro computer control with excellent fully automatic operation.

PURE SINE WAVE POWER BACKUP SOLUTIONS



MAGNET OFFERS YOU A COMPLETE ENERGY SOLUTION

MOTORS

The WEM EFF1 range of motors are Eskom approved for the DSM initiative. The motors ranging from 0.5 - 90kW qualify for an Eskom subsidy; The difference in price of an EFF2 and motor (referred to as top up) will be subsidised by Eskom.

EFF1



SHOWER HEADS

A low flow shower head simply restricts the flow of water, by using less hot water there is less heating required for incoming cold water. The principal brings about a 50% saving in electrical energy and generally has a return of investment of less than 6 months. Available in 1 and 4 flow setting shower heads



CONTACT MAGNET

DBN 031 274 1050
 RBAY 035 797 4866
 JHB 011 397 7936
 CT 021 532 5360
www.magnetgroup.co.za

