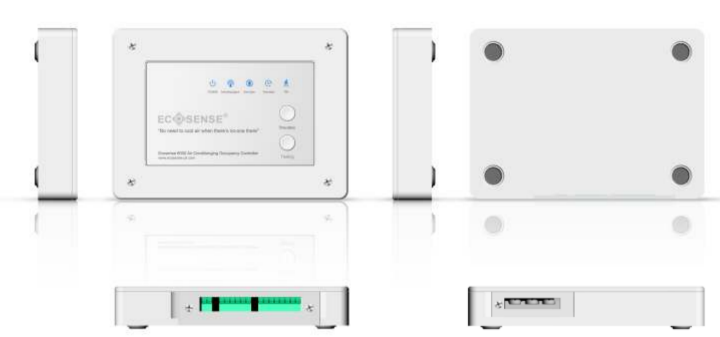


ECOSENSE 6000

The 6000 offers an unobtrusive solution to optimising hotel room energy efficiency. Using occupancy based logic to monitor and control both air conditioning and

power circuits without impacting the comfort levels of the client.



COMPATIBILITY

control the AC by interfacing via the thin party volt free terminals found on the indoor unit's PCBA.

The Ecosense 6000 has been designed to

approved by a number of major brand such as Mitsubishi, Daikin, and Toshiba.

The 6000 has been product tested and



APPLICATIONS

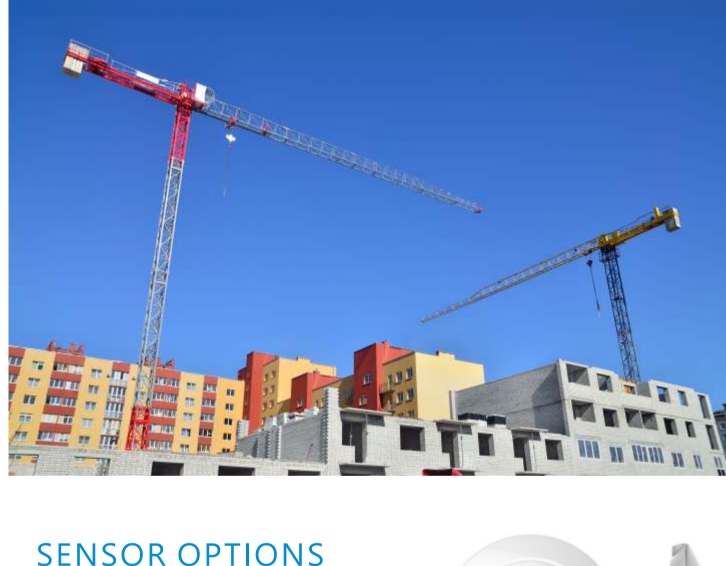
installed during a fit out or construction, be it conventional or a modular build.

Unlike our current range of retro fit

controllers, the 6000 is designed to be

batteries to worry about, providing a maintenance free reliable solution.

By using hard wired sensors there are no



with a range of hard wired reed sensors. A surface mounted or recessed

door sensor monitors room occupancy.

Doors and windows can be controlled





TECHNICAL DATA

