



PROJECT	CLIENT	MARKET / TIME
Ramada Hotels	Mercure Norwich Hotel	UK / 2012
	APPLICATION	RANGE
	Hotels	COMMERCIAL

Norwich, UK.

Type of project: Refurbishment

Installer Company: Fridge Spares Wholesalers (FSW)

Year installation: 2012

Background: After responding to customer feedback, the Mercure Norwich Hotel's owners embarked on a project to install in-room air conditioning to enhance the comfort of their stay.

Project Challenge: The hotel required stylish indoor units, capable of providing cost-effective, reliable air conditioning in the 68 bedrooms of the hotel.

Solution: 45 Panasonic Etherea ECONAVI air conditioning units were fitted because the innovatively eco-friendly units proved to be an all-round cost-effective and energy-saving solution. Panasonic's Etherea range incorporates the innovative Econavi technology. Econavi features an intelligent human activity sensor to optimise air conditioner operation according to room conditions – it detects and reacts to human presence and activities.

Building Energy analysis: The hotel rooms are now constantly monitored with the ECONAVI sensors and patrol systems; detecting human presence and levels of activity, adjusting the cooling, heating and air flow levels accordingly.

3rd Party Comments: "Fundamentally the ECONAVI system within Panasonic's air conditioning wall mounts really sold it to us as suppliers and advisors. We knew from the off-set that contractors and consumers alike can see the obvious benefits from the Etherea's energy saving initiative", says Peter Emanuel, Air Conditioning Product Manager of FSW.



List of Products

- Panasonic Etherea ECONAVI air conditioning

Panasonic Air-conditioning Malaysia (PACMY) Customer Call Centre

A Division of Panasonic Malaysia Sdn. Bhd.
Lot 10, Jalan 13/2, 46200 Petaling Jaya, Selangor Darul Ehsan
Tel: +603-7932 4189 Fax: +603-7932 4181
Email: aircon.cs@my.panasonic.com
Website: www.panasonic.com/my



The applicable products and solutions may differ in markets.
Please contact us for the further information.