



PR 37189

11 December 2015

The ultimate in cutting edge heating control and energy savings with Herschel iQ

Designed to maximise energy efficiency and comfort, the Herschel iQ system provides zoning and control for Herschel Far infrared heaters, turning them into a smart, future-proof, energy-saving heating system.

Zoning enables areas to be heated only when required and to the temperature desired. Combining Herschel iQ with Herschel infrared heaters provides the ultimate and most efficient zoned heating system; each heating panel may either be controlled completely independently or linked together within a zone.

Unlike traditional radiator systems, which heat the entire volume of air in a space through convection with the result that the heat disperses uncontrollably, Herschel infrared penetrates the air and heats solids so the zoning is incredibly precise and effective.

Herschel iQ offers up to 64 zones so may be used in private homes as well as commercial premises ranging from offices and hotels to public buildings, restaurants and warehouses. The Herschel iQ energy monitor allows energy use to be recorded so is ideal for property managers looking to manage consumption such as rental properties and student accommodation.

Powered by Lightwave RF, a UK company and market leader in smart automation, Herschel iQ is wireless based and may be controlled remotely from a smartphone using an app. The system can be linked to control existing ‘wet’ heating systems, allowing Herschel heaters to provide supplementary heating, and is easily extended to include lighting and security. Herschel is at the forefront in embracing the ‘Internet of Things’ which is set further to revolutionise the control of building systems.

For further information, please call 01743 760 059 or visit www.herschel-infrared.com.

-ends-

With compliments:
Alison Relf
Taylor Alden Ltd
Unit 2 Temple Place
247 The Broadway
London SW19 1SD
Tel: 020 8543 3866
Email: Alison@tayloralden.co.uk

Picture caption



The Herschel iQ system provides zoning and control for Herschel Far infrared heaters

Media release 37189 issued on behalf of Alison Relf, Taylor Alden.

Tel: 020 8543 3866 Fax: 020 8543 2841 email: alison@tayloralden.co.uk.