

Rick's Plaice is Enhanced By KNX Technology

Introduction:

Rick Stein's Prospect House in Padstow is a stylish hotel development that combines seaside luxury with cutting-edge building intelligence. KNX technology enhances the tranquility and homeliness of the property.



Key Requirements:

- A system that answers today's demands for sustainable, low-energy developments.
- High levels of functionality.
- A system that also delivers in terms of safety.

KNX Features:

- For daylight energy savings, a multiple-channel photocell on the external façade controls lights according to lux levels.
- Each of the KNX components consumes less than 10mA in a running state, reducing the building's overall carbon footprint.
- Window and blind control, wet under-floor heating control and electrical tile warming in the bathrooms.
- Each room also has multiple lighting zones with energy efficient LED luminaires.
- All features can be controlled from a central point with a wall-mounted touch-screen.
- Intelligent movement sensors have been installed in the entrance hall and landing to maintain a safe stairwell light level.

KNX Integrator:

Andromeda Telematics