

WILLMOTT DIXON INTERIORS

FARRINGDON STREET, LONDON

32 Farringdon Street (Willmott Dixon Interiors) offices have undergone a complete internal refurbishment and upgrade to all mechanical and electrical services. Our Key Improvements include:

KEY IMPROVEMENTS



- Energy efficient lighting system complete with daylight control and absence detection
- The use of experience has greatly improved for all operatives within the building.
- Replacement of facade windows with green guide A-rated windows to minimise heat losses and control solar gain
- Localised control of variable air volume air conditioning system to meet particular demands of the work environment
- Heat recovery of extract systems > energy consumption. The system is based on air-water heat pump technology which generates up to 70% of the heat free from the air.
- Intelligent Building Management System (BMS) system to monitor energy consumption throughout the day for both lighting and small power
- Dual flush and low flow fittings to minimise water consumption including point of use instantaneous hot drinking water to minimise wasteful use of tea kettles

35%
more efficient
than our old
system

