

38 Sankey Drive |DE11 8HE | Guide Price £325,000 ROYSTON & LUND

- Guide Price of £325,000 Four Bedroom to £330,000
 - Detached
- Conservatory
- Living Room with Bay Window
- Kitchen with Connecting
 Ground Floor WC Dining Room
- Principal Bedroom with
 Double Driveway En-suite

- EPC Rating TBC
- Council Tax Band D

















Guide Price of £325,000 to £330,000

Royston & Lund are delighted to present this attractive fourbedroom detached property, offering a well-planned layout and generous family living space.

The living room features a bay window and fireplace, with double doors opening into the dining room, while the connecting kitchen, fitted with wooden cabinetry and a free-standing cooker, connects seamlessly to an airy conservatory. Completing the ground floor are a WC and access to the integral garage.

Upstairs, the principal bedroom benefits from an en-suite shower room, integrated storage, and a versatile front area ideal for a dressing table. A further bedroom also includes built-in storage, while the remaining are well-portioned. The main bathroom is fitted with a shower over bath and another heated towel rail.

Outside, the rear garden combines patio, lawn, and planted borders for an inviting outdoor space. To the front, a double driveway and garage provide off-road parking for multiple vehicles.

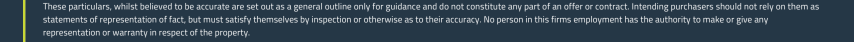
This property is well placed for everyday living. The A42 and M42 can be reached quickly, offering fast access to Birmingham, Leicester, Nottingham, and the national motorway network.

Families are well served with Albert Village Primary School within the community and further options such as Ashby De La Zouch schools.

Healthcare is accessible with Woodville Surgery as the nearest GP and Queen's Hospital Burton providing wider medical services. For leisure, residents can enjoy the natural beauty of Albert Village Lake as well as family attractions at Conkers in the National Forest.



Total area: approx. 126.1 sq. metres (1356.8 sq. feet)





naea | propertymark



EPC

