



LITTLE MANSIONS LTD

Specialising in Lettings & Property Management



210 Doxey Road Stafford ST16 1EG

£725 PCM

- REFURBISHED THROUGHOUT
- One bedroom apartment
- Ground Floor
- Large sitting room
- Newly fitted kitchen
- Electric hob and oven
- Modern Bathroom with shower
- Street Parking available
- Gas central heating
- EPC Rating: C



A beautiful ground floor apartment presented to a very high standard being REDECORATED THROUGHOUT in white. The large high ceiling front RECEPTION ROOM is a light and airy living space with ample room for seating and dining. Rear facing DOUBLE BEDROOM. Kitchen with cream high gloss units, electric glass hob and electric oven with extractor overhead. Space for a washing machine and tall fridge freezer and PANTRY with further storage, electric power and space for appliance. BATHROOM with L shaped bath, fitted wc and wash basin and combi gas boiler. There is PARKING available to the road outside and a small PRIVATE YARD area with private access to the flat. The property benefits from modern chrome fittings with USB and power points, gas central heating and double glazing. Viewing highly recommended. Pets welcome by negotiation.

Pay a cash deposit of £836.54 or save £669.23 on moving costs by opting for the alternative deposit option.

Disclaimer: Every effort has been made to ensure the description, details and photos are an accurate reflection of the let however there may be slight variances.

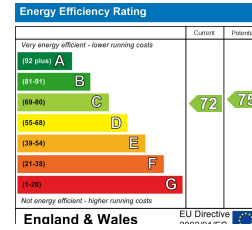
To book a viewing visit www.little-mansions.co.uk/property and book through our website to submit your details



Area Map



Energy Efficiency Graph



These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firm's employment has the authority to make or give any representation or warranty in respect of the property.