



HMK Property
8 Grand Parade
Belfast
Tel: 02890397712
Web: www.hmkproperty.com



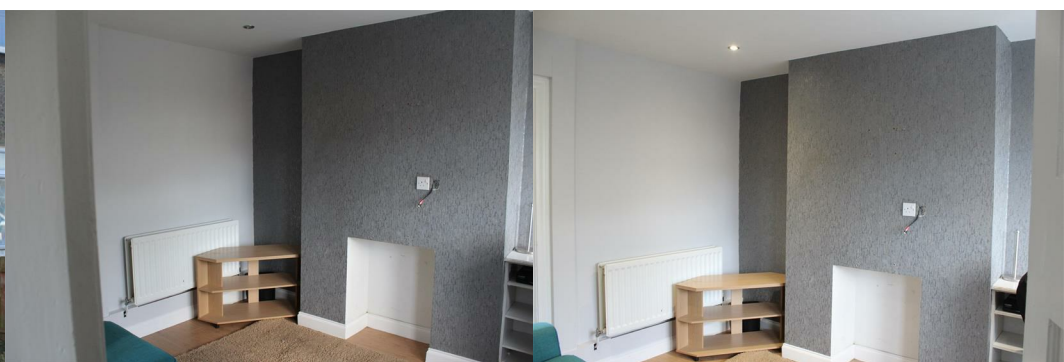
44 Joanmount Gardens

Old Park, Belfast, BT14 6NX

£700 Per month



Ideally located to Belfast city centre and local schools. Within 10 minutes drive to motorway links and larger shopping centres. The property comprises of an entrance hallway, bright living room, a well appointed kitchen/dining area and modern downstairs bathroom. On the first floor there are two double bedrooms, and a large storage cupboard. Outside the property there is a sunny low maintenance private patio area and enclosed garden. The property is double glazed throughout and benefits from gas central heating. No pets permitted, to arrange a viewing please contact HMK Property on 02890397712



GROUND FLOOR

A small entrance hall leading to

LOUNGE

A bright living room with large bay window

KITCHEN

A good size kitchen dining area with 'L-shaped' kitchen and built in storage cupboard and separate dining space.

BATHROOM

A downstairs family bathroom, with white panelled bath, shower over, low flush w/c and ceramic sink

FIRST FLOOR

Carpeted landing leading to

MAIN BEDROOM

A large double bedroom with carpet, recess spotlights, and dual aspect PVC double glazed windows

BEDROOM TWO

A large second bedroom with large bay window overlooking the front of the property. Carpet, recess spotlights and currently housing combi-gas boiler.

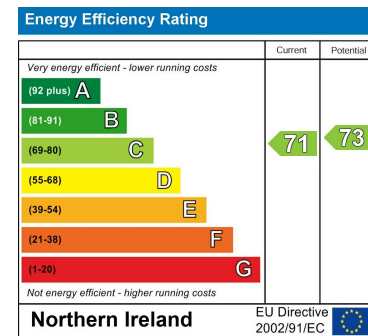
OUTSIDE

A large enclosed rear garden with patio area and lawn. There is ample on street parking in the area

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.