

50 St James Street
Brighton
East Sussex
BN2 1QG

T 01273 915400
E olga.wojnarova@tpsb.co.uk



Atlingworth Street

, Brighton, BN2 1PL

Asking Price £395,000

A Characterful Two Bedroom Town House. Close to the Beach.

The Property comprises: communal courtyard, hall, two double bedrooms, open plan kitchen/ reception room, luxury family bathroom, en suite shower room, there is also bags of storage space in the loft rooms and garage.

With Kemp Town Seafront and the Beach at one end of the street and Upper St James Street with its excellent shops, coffee bars and pubs to the other, this is a much-favoured location and Right in the Heart of Kemp Town.

The new seafront swimming lanes are just around the corner as is Kemp Town village providing even more great shops and lovely restaurants.

Queens Park with its outstanding green spaces and tennis courts is close by and its an easy walk to the centre of town with even more great shopping in the famous lanes and entertainment with Brighton's Historic theatres and Royal Pavilion.

Brighton railway station provides quick access to both Gatwick and London and the area is well served by local Buses.

This is a rare opportunity and is perfect for a couple looking for all the best coastal living has to offer and is also a great opportunity for investors.

Freehold

- TWO BEDROOM TOWN HOUSE
- OPEN PLAN KITCHEN / RECEPTION ROOM
- LUXURY FAMILY BATHROOM
- EN SUITE SHOWER ROOM
- GARAGE
- RIGHT IN THE HEART OF KEMP TOWN
- CLOSE TO THE BEACH



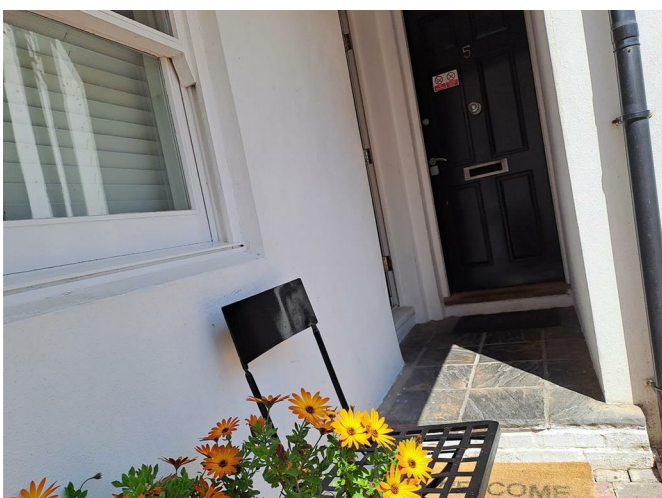
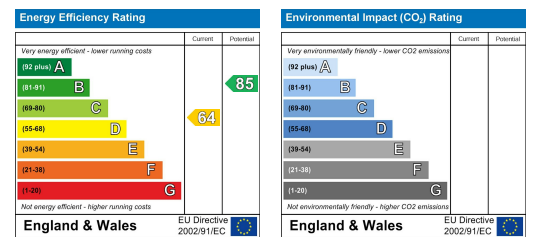
Floor Plan



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.