London Property Professionals

Dexters



Searles Road, SE1 £850,000

A fabulous 1,399sq.ft, four double bedroom Victorian terraced home. Flooded with natural light, there is an abundance of living space, a large family bathroom with separate shower and tub. The property has a courtyard and is being sold with no onward chain.

Searles Road is a quiet street within a short walk of great transport links. There are many bus routes providing good access to the City and West end. Salisbury Row Park is just moments away as is Bermondsey Street with it's wealth of bars, boutiques and restaurants.

Features

Four Double Bedrooms Character Features Bright and Spacious No Onward Chain Quiet Location High Ceilings

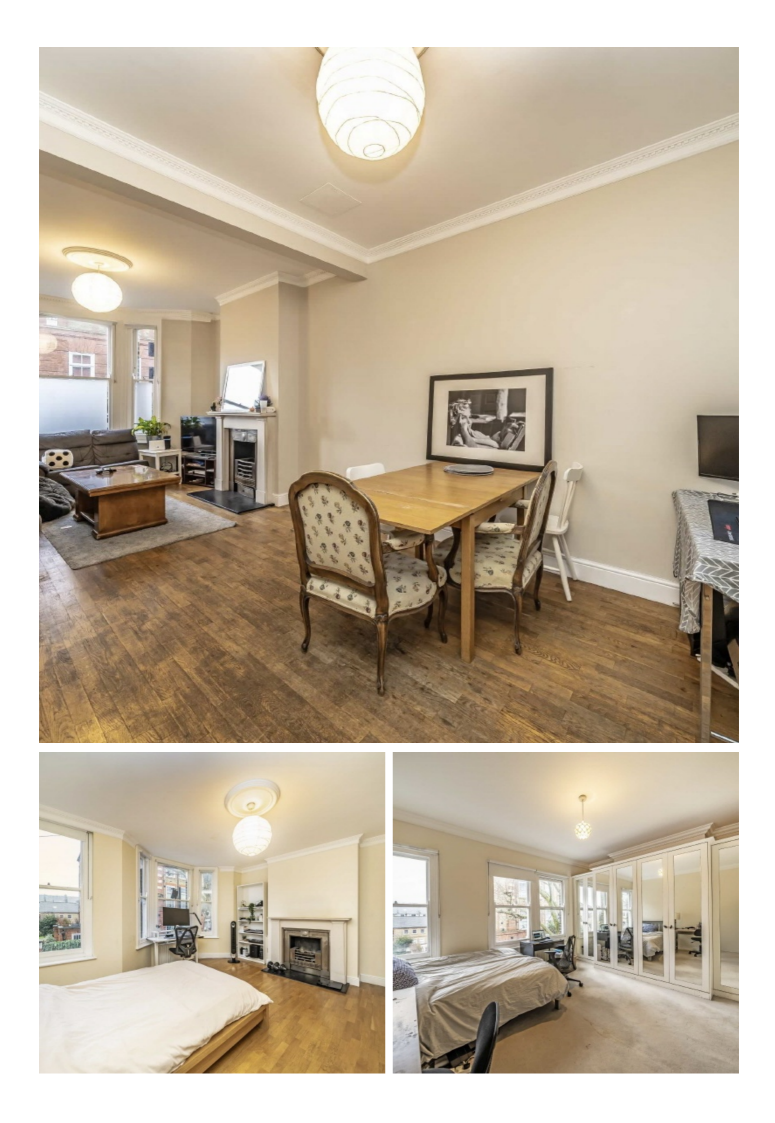


Searles Road, SE1

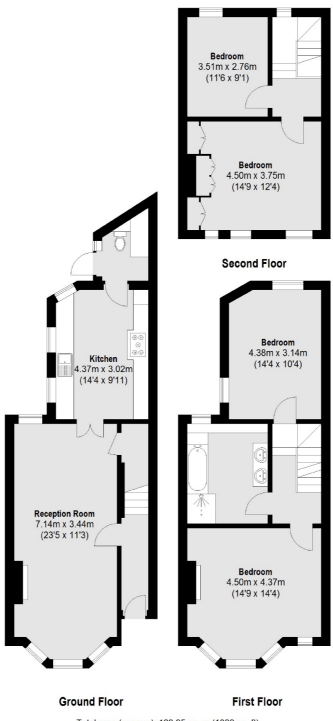
The ground floor has a beautiful, bright bay fronted reception room offering exceptional space to dine and relax. Leading seamlessly into the spacious kitchen, this is a wonderful home for those who love to entertain. There is a downstairs W/C and access onto an easy to maintain courtyard garden.

The first floor has a spacious master bedroom to the front and a double bedroom to the rear, both of which are well served by the spacious bathroom that has a separate walk-in shower and bath tub. The second floor has two more double bedrooms and loft storage.

The property is in good condition throughout and benefits from well proportioned rooms, high ceilings and there is no onward chain.



Searles Road, London, SE1



Total area (approx.): 129.95 sq. m (1399 sq. ft)



Kennington 323 Kennington Road London SE11 4QE Sales 0207 650 5102 Energy Rating: D. We aim to make our particulars both accurate and reliable. However they are not guaranteed; nor do they form part of an offer or contract. If you require clarification on any points then please contact us, especially if you're traveling some distance to view. Please note that appliances and heating systems have not been tested and therefore no warranties can be given as to their good working order.



dexters.co.uk