



Prince Of Wales Drive, SW11
£750,000

Dexters



Prince Of Wales Drive, SW11

A well presented two double bedroom lateral apartment measuring over 798 sq ft located moments from Battersea Park with the iconic Battersea Power Station a short stroll away. The property comprises of a large reception room, two double bedrooms, eat-in kitchen & family bathroom. The property further benefits from currently owning the full freehold and is being sold chain free.

As you enter the property you have a spacious reception room located at the front with high ceilings and multiple comfortable seating areas. The eat-in kitchen/breakfast room is just behind with plenty of space to dine. Two double bedrooms are located towards the rear of the property with bespoke built in storage and the family bathroom can be found in the middle of the apartment.

Prince Of Wales Drive offers excellent transport links to the rest of London. The nearby overground provides access into Waterloo & Victoria with the nearby tube (Northern Line) getting you into the City & Central London. Kings Road and Battersea Power Station development are a short stroll across the park.

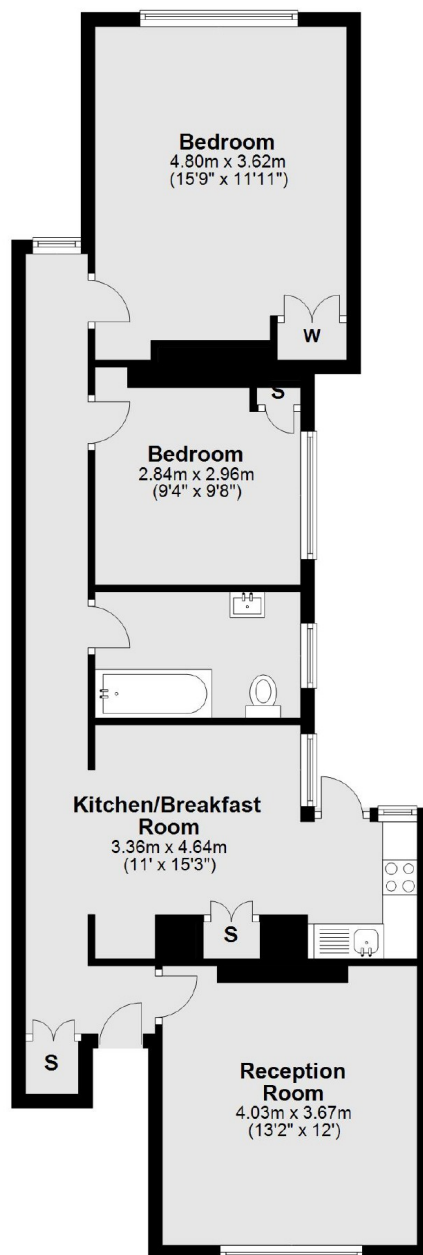
Features

- Two Double Bedrooms
- Separate Eat-In Kitchen
- Measuring Over 798 Sq Ft
- Moments From Battersea Park
- Owns The Full Freehold
- Chain Free



Prince Of Wales Drive, London, SW11

Second Floor



Total area: approx. 74.2 sq. metres (798.7 sq. feet)

Dexters

Northcote Road
93 St. John's Road
London
SW11 1QY
Sales
020 7483 6333

Energy Rating: . 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.

 **RICS** | Regulated
Estate Agent
and Letting Agent

[dexters.co.uk](https://www.dexters.co.uk)